


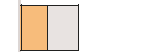









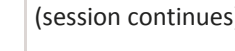





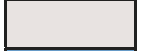







# Thursday 1st October

From 8.00 am	Registration and tea / coffee <b>MH</b>										
9.00 am	Welcome and Opening- Jason Zagami (QSITE President), Housekeeping - John Oxley (QSITE Conference Convener), Using your iPod and Social Media - Ian Quartermaine, Amanda Rablin <b>MH</b>										
9.20 am	Keynote 1 - Mark Pesce – 'Four Domains' <b>MH</b>										
10.20 am	Morning Tea										
10.50 am	<b>1.1 M1 (Lab)</b> Scratch introduction and application throughout the school - Matthew Jorgensen 	<b>1.2 M14 (Lab)</b> Exploiting Technological Affordances In Middle Years Technology - Michael Ryan 	<b>1.3 M3</b> Bee-Bots : Creating a buzz in the Early Phase with Bee-Bot Programmable Floor Robots - Kristine Kopelke 	<b>1.4 M4</b> Teaching and Learning in the 21st Century - Monika Stinton 		<b>1.6 M12 (Lab)</b> CSD Process in IPT: The QSITE Yacht Club - Kevin Savage 	<b>1.7 LT</b> SQL - A Visual Lexicon - Peter Whitehouse 	<b>1.8 M8</b> The end of the Information age? - Roland Gesthuizen 	<b>1.10 M20</b> Flexible Computing - Virtualisation - Shane Gerrish <i>(commercial content)</i> 	<b>1.11 M26</b> Be excited and inspired by interactive and fun lessons - Steve Neil <i>(commercial content)</i> 	<b>U1 NT</b> <i>The Learners – Unconference session exploring the nature of learners and learning</i> - Amanda Rablin 
11.50 am	<b>2.1 M1 (Lab)</b> Examples of Teacher ePortfolios in ICT Accreditation - Dr Sarah Prestridge & Pre-service Students 	<b>2.2 M14 (Lab)</b> A Robotics unit led by Year 10s for a Year 1 Audience - Katy Maccoll 	<b>2.3 M3</b> Contemporary Learning with Interactive Technologies in Early Years - Ron Hamilton & Clare Arnold 	<b>2.4 M4</b> Second Life and Learning - Dr Michael Henderson 	<b>2.5 M5</b> Daemon Tools and "controlling exe files on USBs and the like with TrustNoExe" - Bob Fifoot 	<b>2.6 M12 (Lab)</b> IPT Online - part 1 - Richard Kelly 	<b>2.7 M20</b> Flash CS4 - Ideas and resources for the classroom - Kristine Kopelke 	<b>2.8 M8</b> Home-School Nexus - Dr Jason Zagami 	<b>2.10 L01</b> Dell's Connected Classroom - Adrian Johnson & Leah Rix <i>(commercial content)</i> 	<b>2.11 M26</b> This changes everything: Mobile slates and Student Response Systems in the classroom - Garret Huston <i>(commercial content)</i> 	 (session continues)
12.50 am	Lunch and Trade Display										
1.35 pm	<b>3.1 M1 (Lab)</b> Virtual Worlds - A live demonstration of Second Life - Lindy McKeown 	<b>3.2 M14 (Lab)</b> Middle School information Technology: Negotiating the IT/ICT Divide - Sally Mack 	<b>3.3 M3</b> Play, Wonder and Learn - A look at fantastic ICTs for use in the Early Phase of Learning - Kristine Kopelke 	<b>3.4 M4</b> Educate and mobile app development - John Burns 	<b>3.5 M5</b> Cyberbullying solutions - Mr John Pitcher <i>(commercial content)</i> 	<b>3.6 M12 (Lab)</b> IPT Online - part 2 - Richard Kelly 	<b>3.7 LT</b> A Multidimensional Subject – IPT in 3D - Kevin Savage 	<b>3.8 M8</b> Effective ICT PD using a combination of blogs, NING, VW and f2f - Dr Sarah Prestridge 	<b>3.10 M20</b> Dynamic 1-1 helping schools realise their 1-1 program goals - David Wain <i>(commercial content)</i> 	<b>3.11 M26</b> E-Learning for everyone - Mark Yaxley <i>(commercial content)</i> 	<b>U2 NT</b> <i>The Tools – Unconference session exploring and sharing tools to support learning</i> - Amanda Rablin 
2.35 pm	<b>4.1 M20</b> Success using forums and wiki's: Examples and guidelines for success - Pip McDonald 	<b>4.2 M14 (Lab)</b> KidZanimation - Sallianne Griffith <i>(Commercial Content)</i> 	<b>4.3 M3</b> Using the iPod Touch in the Early Years Classroom - Jenny Ashby 	<b>4.4 M4</b> QWIZDOM - hands-on look at student response systems - Andy Penman <i>(commercial content)</i> 	<b>4.5 M5</b> <b>Storage Insanity - A Journey through the Digital Universe</b> - Paul Young <i>(commercial content)</i> 	<b>4.6 M12 (Lab)</b> Scratching around for a Python - Roland Gesthuizen 	<b>4.7 LT</b> IPT Projects - Structuring for Success - John Oxley 	<b>4.8 M8</b> Leading the eLearning Vision for your School - Debbie Jones 	<b>4.10 M1 (Lab)</b> Interactivity in mathematics using Heulab 'Fun with Construction' - Mark Christensen <i>(commercial content)</i> 	<b>4.11 M26</b> Read! Write! Publish! 3 easy steps with Newsmaker - Lynda Rifai <i>(commercial content)</i> 	 (session continues)
3.35 pm	Young ICT Explorers Launch <b>MH</b>										
3.45 pm	Day 1 Evaluation (using Keepad) <b>MH</b>										
4.00 pm	Drinks and Trade Show										
7.00 pm	Conference Dinner - QSITE IDOL (supported by Qwizdom) <b>Cricketers' Club, Cnr Main and Vulture Streets, Woolloongabba</b>										

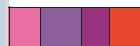










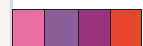






























<b>Strand Key:</b>	 ICT in the Early Phase	 ICT in the Curriculum	 School Infrastructure
	 ICT in the Middle Phase	 Learning Technologies/e-Learning	 ICT Products
	 IPT/ITS	 ICT Leadership	 Unconference Strand

**Location Key:**  
(map inside back cover of program)




Morris Hall - **MH**, Magnus 1 - **M1 (Lab)**, Magnus 3 - **M3**, Magnus 4 - **M4**, Magnus 5 - **M5**, Magnus 8 - **M8**, Magnus 12 - **M12 (Lab)**, Magnus 14 - **M14 (Lab)**, Magnus 20 - **M20**, Magnus 26 - **M26**, Lanskey 01 - **L01**, Lanskey Theatre - **LT**, Nicholls Theatre - **NT**







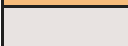

# Friday 2nd October

8.00am	Registration and tea / coffee <b>MH</b>										
9.00am	Housekeeping - John Oxley (QSITE Conference Convener) <b>MH</b>										
9.20am	Keynote 2 - Dr. Richard Eden – 'Learning Productivity' <b>MH</b>										
10.20am	Morning Tea										
10.50am	<b>5.1 M1 (Lab)</b> A Picture Is Worth a Thousand Words - Paula Thomas 	<b>5.2 M14 (Lab)</b> Democratising Flash: Actionscript for All - Sally Mack 	<b>5.3 M3</b> Digital Learners in the Early Childhood Classroom - Enhancing learning - Jodie Riek 	<b>5.4 M4</b> LMS and/or 21st Century Learning - Chad Outten <i>(commercial content)</i> 	<b>5.5 M5</b> Setting up for PHP and MySQL on the EQ servers - Dave McGuiness 	<b>5.6 M12 (Lab)</b> Fuzzy Logic Control Systems - Doug Carey 	<b>5.7 LT</b> Evaluating in ITS using CIPP - Col Thompson & Denise Shuttlewood 	<b>5.8 M8</b> Who would have thought that kids could do that? ICT potential for the Primary School classroom - Jan McNamara 	<b>5.10 M20</b> Dell's 1 to 1 Learning Program - Rex Moore <i>(commercial content)</i> 	<b>5.11 M26</b> Turning the learning environment into an Interactive Workspace using student respond systems, IWBs & free software - Tony Webster <i>(commercial content)</i> 	<b>U3 NT</b> <i>The Pedagogy</i> – Unconference session exploring and challenges and changes of digital pedagogies - Amanda Rablin 
11.50am		<b>6.2 M14 (Lab)</b> Student Digital Portfolios using Blogger - Geoff Powell 	<b>6.3 M3</b> iPods as a collaborative tool in school - Wes Warner 	<b>6.4 M4</b> Flexible Learning Toolboxes - Denise Morgan 	<b>6.5 M5</b> Creating and Using Linux on a bootable USB stick with Persistent Overlays, in the MOE2 Environment - Gary Jacobson 	<b>6.6 M12 (Lab)</b> VisioModeler: Database Design Delight - Bob Fifoot 	<b>6.7 LT</b> Creating Expert Systems in IPT Using ES-Builder - Dave McGuiness 	<b>6.8 M8</b> Establishing links with global partners through social networks - Fiona Banjer 	<b>6.10 M1 (Lab)</b> Create your own games, puzzles, quizzes and Digital Storytelling, 2Simple Software - Chris Pevy-Buinen <i>(commercial content)</i> 	<b>6.11 M26</b> This changes everything: Mobile slates and Student Response Systems in the classroom - Garret Huston <i>(commercial content)</i> 	(session continues) 
12.50pm	Lunch and Trade Display										
1.35pm	<b>7.1 M1 (Lab)</b> Make your own Exit Reality 3D space - lab session - Lindy McKeown 	<b>7.2 M14 (Lab)</b> Primary Connections with 'Possums out the back'- using cameras, recorders and online resources to study wildlife - Jonathan Clark 	<b>7.3 M3</b> Elluminate in the classroom - Bob Rogers 	<b>7.4 M4</b> The Classroom Applications of a CMS with embedded web tools - Ian Quartermaine 	<b>7.5 M5</b> Wireless Enablement for a 1 to 1 Laptop Program - Paul Young <i>(commercial content)</i> 	<b>7.6 M12 (Lab)</b> Design in ITS using CARP - Col Thompson & Denise Shuttlewood 	<b>7.7 LT</b> Event-Based Programming using Top-Down Design and Stepwise Refinement - Dave McGuiness 	<b>7.8 M8</b> I want it today, so I can deliver it tomorrow - Jan McNamara 	<b>7.10 MH</b> Forget "Death by Tools" - let's get practical - IWBs, Activinspire and your classroom - Juli Rush <i>(commercial content)</i> 	<b>7.11 M26</b> Online literacy for Australian schools - Valerie McRoberts <i>(commercial content)</i> 	<b>U4 NT</b> <i>The Vision, Guidelines and the Future</i> – Unconference session sharing and visioning the place of ICT in learning in the future - Amanda Rablin 
2.35pm	<b>8.1 M1 (Lab)</b> Authoring digital pedagogies and edutainment games by students - Srikanth Sogathur 	<b>8.2 M14 (Lab)</b> The Big Science Notebook and other uses of Moodle Databases - Randy Orwin 		<b>8.4 M4</b> Virtually there: the library at your fingertips - Jan MacNamara 	<b>8.5 M5</b> Discussion and demonstration of the use of Open Source software in schools - Solomon Box, Gary Jacobson, Clive Gordon 	<b>8.6 M12 (Lab)</b> Teaching programming using ASPX – Best practise - Paul Bennett 	<b>8.7 LT</b> A collaborative unit between Year 12 ITS students and Year 10 students - Katy Maccoll 	<b>8.8 M8</b> 1-to-1 laptop program. How we (Urangan SHS) are doing it - Dave McGuiness 	<b>8.10 M20</b> Getting ready for the Digital Education Revolution - Atomic Learning and ICTPD online Prof Dev tools - Bryn Jones <i>(commercial content)</i> 	<b>8.11 M26</b> Motivate young children to read expressively through digital puppetry - Lynda Rifai <i>(commercial content)</i> 	(session continues) 
3.35 pm	Closing Activities and Prize Draws (Winners must be present) <b>MH</b>										

**Strand Key:**

	ICT in the Early Phase
	ICT in the Middle Phase
	IPT/ITS

	ICT in the Curriculum
	Learning Technologies/e-Learning
	ICT Leadership

	School Infrastructure
	ICT Products
	Unconference Strand

**Location Key:**  
(map inside back cover of program)

Morris Hall - **MH**, Magnus 1 - **M1 (Lab)**, Magnus 3 - **M3**, Magnus 4 - **M4**, Magnus 5 - **M5**, Magnus 8 - **M8**, Magnus 12 - **M12 (Lab)**, Magnus 14 - **M14 (Lab)**, Magnus 20 - **M20**, Magnus 26 - **M26**, Lanskey 01 - **L01**, Lanskey Theatre - **LT**, Nicholls Theatre - **NT**