

EdTechSA Conference 2017 Wednesday 19th July

8.15 am	Registration									
8.45- 9.15	Intro and Welcome									
9.15 – 10.15	Keynote: Taj Pabari 'The World of Creativity & Virtual Reality'									
10.15 – 10.45	Morning Tea									
10.45 – 11.30	Inventing and coding music instruments with Scratch, Tynker and the Makey Makey <i>Cheryl Burgemeister</i> Rm A18	Invited Speaker: <i>Taj Pabari</i> Creativity and Team Building with Virtual Reality Rm A17	Invited Speaker: <i>Paula Christopherson</i> Design Thinking and Creativity Rm A16	Reflective Practice – Leveraging Technology to Improve Practice – Edufolios (Trade Presentation) <i>Selena Woodward</i> Rm A 15	Designing Empathy <i>Chantelle Love</i> Rm A14	Digital Art and using art to explore digital concepts <i>Claire Bowmer</i> Rm A13	Digital Technology Resources 7-10 <i>Fiona Clayton</i> Rm A 12	Invited Speakers: <i>James Curran and Bruce Fuda</i> Digital Technology Concepts : Primary Rm A11	Invited Speakers: Elliot Gann and Scott Griffiths Today's Future Sound Rm A3	Experience Virtual Reality with EdgeVR (Trade Presentation) Rm A2
11.30 – 12.15							STEM through Literacy <i>Teresa & Gary Pascoe</i> Rm A12			
12.15 – 1.00	Lunch									
1.00 – 1.45	Keynote: Dr Leanna Read 'Australia's Digital Future'									
1.45 – 2.30	Introduction to Swift Playground for iPads <i>Chris Robinson</i> Rm A18	Beyond Coding - Building teacher led Innovation to deliver authentic DigitalSTEM experiences <i>Rob Love</i> Rm A17	Arts Alive <i>Melissa Bray & Sarah Casson</i> Rm A16	Web Design (Trade Presentation) Michael Van Ho Rm A15	What Works: Improving Student Performance with Digital Technologies <i>Paul Connelly</i> Rm A14	Digital Technologies Curriculum <i>Fiona Hudson & Deveena Obst</i> Rm A13	Unpacking the Digital Technologies Curriculum and Building Teacher Confidence and Capability <i>Anna Kinnane</i> Rm A12	Learning through Coding and STE(A)M (Trade Presentation) Karen Pastro Rm A11		Experience Virtual Reality with EdgeVR (Trade Presentation) Rm A2
2.30 – 3.00	Invited Speaker: Kevin Richardson 'STEMming the Flow, New Opportunities for Educators'									
3.00 – 3.30	Invited Speaker: Jane Hunter 'What matters in building teacher capacity and confidence in STEM: education research in NSW primary schools'									
3.30 – 4.15	Creating a CodeClub <i>Sue Gaardboe</i> Rm A18	Bringing it to life – Interactive projects with Makey Makey <i>Karen Butler</i> Rm A17	Stage 1 and Stage 2 Digital Technologies Familiarisation <i>Brent Bloffwitch</i> Rm A16	Invited Speakers: <i>James Curran and Bruce Fuda</i> Digital Technology Concepts : Secondary Rm A15	SMART Classrooms inspiring excellence with Leedall (Trade Presentation) Rm A14	Nao Humanoid Robot Project <i>Vicki Sakellariou</i> Rm A13	Practical ideas for teaching the Digital Technologies Curriculum for R-Y6 Teachers <i>Joanne Villis</i> Rm A12	Big Data with Processing and Arduinos <i>Emil Zankov</i> Rm A11	Invited Speakers: Elliot Gann and Scott Griffiths Today's Future Sound Rm A3	
4.15 – 5.00					Designing learning and assessment <i>Kate Beeson</i> Rm A13	Collaboration, Creativity, Engagement and Relevance: Creating a whole school pedagogical approach Jason Fay Rm A12				
5.00 - 5.15	Prize Draw and close									

Legend: Blue = Primary focus, Yellow = Secondary focus, Green = General, White = Trade

Updated 18 July 2017

EdTechSA Conference 2017 Thursday 20th July

8am	Registration									
8.45- 9.15	Intro and Welcome									
9.15 – 10.15	Keynote: Jenine Beekhuizen 'Empowering the next generation of STEM leaders through entrepreneurship'									
10.15 – 10.45	Morning Tea									
10.45 – 11.30	<i>Invited Speaker: Jackie Chambers</i> Transform Learning through Creative App Smashing Rm A18	<i>Invited Speaker: Taj Pabari</i> Creativity and Team Building with Virtual Reality Rm A17	3D Design and Creation Workshop <i>Kate Tyrwhitt</i> Rm A16	CSER Adelaide <i>Nick Falkner</i> <i>Claudia Szabo</i> Rm A15	STEAM and PBL go hand in hand <i>Roxanne Levett</i> Rm A14	<i>Invited Speaker: Selena Woodward</i> Designing Digital Thinking: An Intro to the Digitech Curriculum Rm A13	The Digital Technologies MOOCs: the secondary years <i>Nick Falkner</i> Rm A12	Lego WeDo 2 in the classroom <i>Christie Evans & Helena Lambrinos</i> Rm A11	Invited Speakers: Elliot Gann and Scott Griffiths Today's Future Sound Rm A3	
11.30 – 12.15							STEAM, 3D Printing and the Design Process <i>Lee Campbell</i> Rm A12			
12.15 – 1.00	Lunch									
1.00 – 1.45	Technology and History: Using Trove to investigate the past <i>Vicki Newton</i> Rm A18	<i>Invited Speaker: Jenine Beekhuizen</i> Are you unconsciously biased? Rm A17	Digital Art and using art to explore digital concepts <i>Claire Bowmer</i> Rm A16	Live Object Tracking Using Webcam and Web Technology (Trade Presentation) <i>Jarrad Law</i> Rm A15	Practical ideas for teaching the Digital Technologies Curriculum for R-Y6 Teachers <i>Joanne Willis</i> Rm A14	iPad Game Development using Pythonista <i>Chris Robinson</i> Rm A13	SMART Classrooms inspiring excellence with Leedall (Trade Presentation) Rm A12	Scratch: What next? Coding and Game Making for Middle School <i>Fiona Clayton</i> Rm A11	Invited Speakers: Elliot Gann and Scott Griffiths Today's Future Sound Rm A3	Experience Virtual Reality with EdgeVR (Trade Presentation) Rm A2
1.45 – 2.30	Collaboration, Creativity, Engagement and Relevance: Creating a whole school pedagogical approach <i>Jason Fay</i> Rm A18				Making Curriculum Connections <i>Paula Christopherson</i> Rm A14		The Design Process in an Interdisciplinary Curriculum <i>Marcus Roberts</i> Rm A12			Experience Virtual Reality with EdgeVR (Trade Presentation) Rm A2
2.30 – 3.15	Invited Speakers: James Curran and Bruce Fuda - Australian Computing Academy									
3.15 – 4.00	Making Change Happen <i>Louka Parry</i> Rm A18	Evaluating school capacity for learning in a digital age: How ready is your school? <i>Christine Haynes</i> Rm A17	How important is eSafety and how do I teach it? <i>Fiona Hudson</i> Rm A16		Unpacking the Digital Technologies Curriculum and Building Teacher Confidence and Capability <i>Anna Kinnane</i> Rm A14	Finding Humanity through Technology <i>Melissa Bray</i> Rm A13		Enhancing STEM Outcomes in 3D: An R-7 approach (Trade Presentation) <i>Mandi Dimitriadis</i> Rm A11		
4.00 – 4.45	Professional Panel facilitated by Paul Clapton-Caputo: Katrina Falkner, Paula Christopherson, Kevin Richardson, Jane Hunter, Bruce Fuda									
4.45 - 5.00	Prize Draw and close									
5.00 - 6.00	Happy Hour									

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