EdTechSA Annual Conference Program: Thinking Technologically

		D	ay 1 Wednesday 17 July 20	19						
8.00am – 8.30am	Registration Registration									
8.30am – 9.00am	Conference Opening									
9.00am – 10.00am	Keynote – Jillian Kenny and Felicity Furey: Educating for 2050: Thinking Technologically Now									
10.00am-10.25am	Morning Tea									
10.25am-10.30am	Movement									
Session 1 10.30am-12.00pm (90 mins)	Jillian Kenny & Felicity Furey How to Engage Students in Maths Using Real-World Context Room A16	Jocelyn Brewer Unsubscribe, Unfollow, Unplug: Taking Back Control Of Our Technology Habits. Room A17/18	Chris Robinson Mobile App Development - Beginners Workshop Room A11	Elizabeth Shorter Electronics, Robotics and Coding - Getting Started and Planning Ahead Room A12	Karen Butler Devil in The Detail: Understanding and Using Data Effectively in Digital technologies Room A13	Paul Connelly Leading Technological Transformation into the 2020's Room A14				
12.00pm-12.55pm Session 2 1.00pm-2.30pm (90 mins)	Lunch Cherie Pickering Engaging Disengaged Learners: Coding for Numeracy Room A16	Paula Christophersen Thinking Technologically in A Nutshell (45 mins) Room A17/18 Anna Kinnane Digital Portfolios - Evidencing Practice (45 mins) Room A17/18	Russell Burton Make your Robot Move to Its Music Room A11	Lee Campbell & Georgie Facci Forces Fun with Sphero Room A12	Graham Wegner First LEGO League Junior — Hands on STEM for Younger Students (45 mins) Room A13 Kate Tyrwhitt Creating and Collaborating: Design Thinking in Action (45 mins) Room A13	Emma Fowler A Digital Technologies Scope and Sequence in Action Room A14				
2.30pm – 2.55pm	Afternoon tea									
2.55pm-3.00pm	Movement					_				
Session 3 3.00pm – 3.45pm (45 mins)	Jodi Gordon Coding With Micro:bits, And Simplifying Digital Technology Achievement Standards Through Badges Room A16	Michail Darley Live Streaming Video Room A17/18	Vicki Newton Online Safety: Online Teaching Resources Room A11	Martin Richards Using Authentic Data Sets Room A12	Karen Butler Life In 360 Room A13	Monica Williams New Technologies Everywhere! So, How Can You Know if They Improve Learning? Room A14				
3.45pm-3.50pm	Movement									
Session 4 3.50pm – 4.35pm (45 mins)	Tom Ranieri How I Learned to Stop Worrying and Love the Epic Project Room A16	Gary & Teresa Pascoe What to Do with Our Old iPads? Room A17/18	Jodi Gordon Flipgrid – Amplify Student Voice Room A11	Louise Walker & Michael Cannavan Digital Technologies as Tools for Teaching with Intent Room A12	Judy Beal & Allison Windsor Let's Start with The Tree Room A13	Karen Pastro Are You Sure That Pedagogy Is Leading Technology at Your School? Room A14				
4.40pm – 5.00pm	Conference Wrap-up									

			Day 2 Thursday 18 July 2019							
8.00am – 8.30am	Registration Registration									
8.30am – 8.45am	Welcome to Day 2									
8.45am – 9.45am		er: Staying human in a digitally-saturated, always-on, on-demand, productivity-obsessed, post-truth world: Cyberpsychology and wellbeing for								
	teachers.									
9.45am-10.10am	Morning Tea									
10.10am-10.15am	Movement									
Session 1	Fiona Clayton	Anna Kinnane & Paula	Karen Pastro	Karen Butler	Chris Robinson	Emma Fowler				
10.15am-11.45am	Stage 2 Digital Tech	Christophersen	Creating with iPad:	Where Are My	Mobile App	A Digital Technologies				
(90 mins)	Informal Moderation and	Digital Technologies	hidden tools in Keynote	Wearables?	Development –	Scope and Sequence i				
	Q&A	Curriculum -One Step at A	Room A11	Room A12	Beginners Workshop	Action				
	Room A16	Time: Key Concepts from The			Room A13	Room A14				
		Writers' Perspective Room								
		A17/18								
11.45am-12.35pm	Lunch									
12.35pm-12.40pm	Movement									
12.40pm-1.00pm	Award Presentations									
Session 2	Claire Hocking & Nick	Paul Clapton-Caputo	Elizabeth Shorter	Graham Wegner	Paula Christophersen	Guy Louanglath				
1.00pm-2.30pm	Fowler	Digital Literacy, Digital Poverty	Electronics, Robotics and	First LEGO League Junior	Data: The Vital	Digital Portfolios –				
(90 mins)	Power BI for Stage 2 Data	and Generation Alpha	Coding – Getting Started	– Hands on STEM for	Ingredient	Setup, Implement,				
	Analytics Room A16	Room A17/18	and Planning Ahead	Younger Students	Room A13 (45 mins)	Customise and Refine				
			Room A11	(45 mins) Room A12		Room A14				
				Ilana Shelton	Gary & Teresa Pascoe					
				Be Wise with Prowise	Enhancing Stem through					
				(45 mins) Room A6	Picture Books (45 mins)					
2.30pm-2.55pm	Afternoon Tea				Room A13					
2.55pm-3.00pm	Movement Movement									
Session 3	Emil Zankov	Michail Darley	Judy Beal & Allison	Vicki Newton	Karen Pastro	Garth Coulter				
3.00pm – 3.45pm	Robotics	Live Streaming Video	Windsor	Technology and History:	An Introduction to	Students Leading				
(45 mins)	Room A16	Room A17/18	Let's Start with the Tree	Using Trove to	OneNote ClassNotebook	Technology Initiatives				
(Room A11	Investigate the Past	Room A13	Room A14				
				Room A12						
3.45pm-3.50pm	Movement									
Session 4	Emil Zankov	Monica Williams	Lauren Procter	To be advised	Russell Burton	Garth Coulter				
3.50pm – 4.35pm	Robotics with Q&A	New Technologies	Making STEM Meaningful		Make A Musical	VR And Unity				
(45 mins)	Room A16	Everywhere! So, How Can You	in The Early Years –		Instrument (Marimba)	(Intermediate)				
		Know If They Improve	Switching on Our Learners		Using HTML and	Room A14				
		Learning? ALL	to A World Beyond Early		JavaScript Room					
		Room A17/18	Years Room A11		Room A13					
4.40pm-5.00pm	Conference Wrap-Up									
5.00pm-6.30pm	Happy Hour									
Leadership E	arly Years & Primary Se	econdary Primary & Sec	ondary ALL Pro	ogram is subject to change	and may be updated	26 June 201				