Thursday 29 Septe	mber 2016
7:30am - 6:00pm	Registration open
	Plaza Auditorium Foyer
8.30am - 12.00pm	Registration for Leadership Forum and Masterclasses Open
	Auditorium Foyer, Brisbane Convention and Exhibition Centre
8.30am - 12.00pm	Leadership Forum - 2016 Future Trends, Challenges, Technologies and Pedagogies
	Meeting Room P9
8.00am - 11.30am	Workshop: Delivery of data with the digital technologies curriculum
	Queensland University of Technology Gardens Point
	Location: 21064 The Gibson Room, level 10, Z Block
8.00am - 4.00pm	School Tour showcasing practice  Sidway Bridger Countries and Full-like Countries  Sidway Bridger
	Pickup: Brisbane Convention and Exhibition Centre
	Tour Itinerary
	9.00am - 10.30am - Living Faith Lutheran Primary School, Murrumba Downs
	11.30am - 1.00pm - Lourdes Hill College, Hawthorne
	1.00pm - 1.30pm - Lunch
	2.00pm - 3.30pm - All Hallows School, Brisbane
1.00pm - 4.30pm	Workshop: Design, New Technologies and Future Landscapes
	Queensland College of Art, Griffith University, Southbank Campus
	Location: Webb Centre Building (S02), Level 4, Room 4.36
1.00pm - 4.00pm	Adobe Masterclass: Making the most of Adobe in the classroom: Half Day Workshop
	Speaker: Tim Kitchen
	Meeting Room P9
5.30pm - 6.30pm	ACCE2016 Welcome Reception
	Plaza Auditorium Foyer

Friday 30 Septembe	r 2016									
7.30am - 5.00pm	Registration Open									
	Plaza Auditorium Foyer									
7.30am - 5.00pm	Exhibition Open									
	Auditorium Foyer									
8.30am - 9.00am	ACCE2016 Welcome and Office Michael Phillips MC Welcome to Country by Songo Hon Kate Jones Minister for Ec	voman Maroochy								
	Plaza Auditorium	acation								
9.00am-9:05am	edTechChef intro									
9:05am - 10.30am	Keynote Speaker Julie Lindsay	ı								
5.03diii 10.30diii	What if we collaborated? Plaza Auditorium	•								
10.30am-11.00am	Morning Tea and Exhibition Plaza Auditorium Foyer									
		,				ncurrent Sessions				
	Plaza Auditorium	Meeting Room A1	Meeting Room A2	Meeting Room P6	Meeting Room P7	Meeting Room P8	Meeting Room P9	Meeting Room P10	Meeting Room P11	Trade / Exhibition
11.00am-11.30am	IF: In Focus Presentation Digital Technologies Hub Chris Harte (ESA)	IF: Intriguing Forum Digital Technologies: Rapid Response Q&A Bruce Fuda	IF: Interactive Future Workshop Robotics Roboctics in Education Damien Kee	IF: In Focus Presentation What is flipped learning all about and how does Adobe help? Tim Kitchen (Adobe)	IF: In Focus Presentation Global collaboration: connecting the dots Tina Photakis	IF: Interactive Frontiers Presentation Cultural institutions and a systems thinking approach to the Digital Technologies Curriculum Mel Cashen	IF: Innovative Frontiers Presentation Programming/Coding Authentic Learning: Empowered by IT Paul Herring	IF: Interactive Futures Workshop Programming/Coding iPad Game Development using Python Chris Robinson	IF: Interactive Futures Workshops edTechChef setup	
11.35am-12.05pm				IF: In Focus Presentation Mastering multimodal text with a range of Adobe solutions Tim Kitchen (Adobe)	IF: Innovative Frontiers Presentation The benefits of mindfulness and its application in the 1:1 classroom James Whittle	IF: Interactive Frontiers Presentation An Informatics Network Design to Support a Healthy Diet and Exercise for Primary School Children: Analyses and Experiences from the Field Glenn Finger	IF: In Focus Presentation Coding the Future Bec Spink			
12.10pm-12.40pm	IF: Industry Finesse Presentation Managing change when implementing new technologies Scott Anderson Loop Software	IF: Innovative Frontiers Presentation Australian Curriculum: Digital Technologies probable, possible and preferred futures Julie King		IF: In Focus Presentation Simple video production with Adobe Clip (free iOS & Android app) Tim Kitchen	IF: In Focus Presentation Creating the Next Generation of Innovators with Digital Technologies Ashleigh Smith	IF: Interactive Frontiers Presentation What if our digital technologies were protean? Implications for computational thinking, learning, and teaching David Jones				

0pm-1.30pm	Lunch and Exhibition Plaza Auditorium Foyer						
	•						
	ACCE 2016 Concurrent Session	IS					
	Plaza Auditorium	Meeting Room A1		Meeting Room P6	Meeting Room P7	Meeting Room P8	Meeting Room P9
L.30pm-2.00pm	IF: In Focus Presentation	IF: Innovative Frontiers		IF: Innovative Frontiers	IF: Industry Finesse	IF: Interactive Futures	IF: Innovative Frontiers
	A Day of STEM	Presentation		Presentation	Presentation	Workshop	Workshop with Keynote
	Tim Edwards	Big Change (Implementing an		How interactive is interactive		If you had your own MMO	Speaker
		LMS while maximising buy-in)		whiteboard when used in	uploading. Web development		Making Collaboration Happen
		Amanda Hogan		teaching and learning?	takes students from	Nathaniel Staples	Julie Lindsay
				Ibrahim Latheef	technology consumer to		
					creator		
					Katie Bell		
					(GROK Web.comp design		
					tournament)		
2.05pm-2.35pm	IF: Innovative Frontiers	IF: Innovative Frontiers		IF: Innovative Frontiers	(Please note this session concludes at 2.15pm)		
	Presentation	Presentations		Presentation	concludes at 2.15pm)		
	What if teachers had the tools	Is the school experience for		Implications of using a			
	to understand and enhance	early years students, their		cultural historical framework			
	the creative thinking of	parents, and teachers		to investigate interactive			
		improved through the use of		whiteboards			
	Jamieson- Proctor	managed online tools?		Ibrahim Latheef			
		Fiona Banjer					
2:40pm - 3:10pm	IF: Innovative Frontiers			IF: Innovative Presentation	IF: Innovative Frontiers		
	Presentation			Examining gender and	Presentation		
	If This is the Second Coming of			technology/IT through	Pre-Service Teachers Need		
	Coding Will There Be Rapture			feminist lenses	More Than Online and		
	or Rejection?			Shu-Hua Chao	Flipped Learning		
	Peter Albion				Paul Newhouse		
3.10pm-3.30pm	Afternoon Tea and Exhibition						
- b a.aaab	Plaza Auditorium Foyer						
3.30pm-4.00pm	Outcomes of the 2016 Leaders	ship Forum - 2016 Future Trend	s, Challenges, Technologies and	l Pedagogies			
	Co-presenters Samantha Adam	ns Becker and Dr Jason Zagami					
	Plaza Auditorium						
4.05pm-4.50pm	Keynote Speaker Tony Brande	nburg					
	Plaza Auditorium						
	Global Education Reflections						
4.50pm-5.00pm	MC Close for the day						

r 2016									
ACCE Up Early - Geocaching									
Registration Open Plaza Auditorium Foyer									
Exhibition Open Plaza Auditorium Foyer									
Keynote Speaker Bruce Dixon What we've learned about tecl Plaza Auditorium	hnology and forgotten about le	earning							
Morning Tea and Exhibition Plaza Auditorium Foyer									
				ACCE 2016 Co	ncurrent Sessions				
Plaza Auditorium	Meeting Room A1	Meeting Room A2	Meeting Room P6	Meeting Room P7	Meeting Room P8	Meeting Room P9	Meeting Room P10	Meeting Room P11	Exhibition Networking Hub
IF: Innovative Frontiers Presentation If Moderation was Online using Pairwise Comparative Judgement Paul Newhouse	IF: Innovative Frontiers Presentation Disrupting teachers knowledge and practice: augmented reality in out-of- classroom settings Michael Phillips	IF: Interactive Futures Workshop The many talents of R2D2 and ET: An Introduction Leanne Cameron	IF: Innovative Frontiers Presentation Calculus for Kids: Engaging Students in Mathematics through ICT Stephanie Nitschke	IF: Industry Finesse Presentation Linking Adobe Spark Post with Photoshop to create quick & easy posters Richard Turner-Jones	IF: Interactive Futures Workshop Hands on with the Digital Technologies: Unpacking the Australian Curriculum Bruce Fuda	IF: Interactive Futures Workshop Teach coding with Python and Raspberry Pi Tim Stephens	IF: Interactive Futures Workshop Robotics LEGO WeDo2.0 for Primary Teachers Mark Lockett (max 30 participants)	IF: Interactive Futures Workshop Teaching students to solve problems with code in Python. Code. Create. Compete. Vivian Li and Katie Bell	10am - 11am  If: Industry Finesse presentation Keynote chat and book signing - The Global Educator (Hawker Brownlow exhibition booth)
IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson	IF: Innovative Frontiers Presentation Progression and Continuity in Student ICT Capability Michael Hilkemeijer		IF: Innovative Frontiers Presentation Higher Order Thinking through Calculus for Kids Christopher Chin	IF: Industry Finesse Presentation Linking Adobe Spark Video with Photoshop to create quick & easy video stories Richard Turner-Jones					10am - 2pm Young ICT Explorer project
IF: Innovative Frontiers Presentation Risky business: ICT and creativity Michael Henderson	IF: In Focus Presentation What IF learners could teach themselves: Applications of "Genius Hour" approaches to student learning and teacher PD Daena Scheuber		IF: Innovative Frontiers Presentation Innovating with Calculus for Kids Andrew Fluck	IF: Industry Finesse Presentation Linking Adobe Spark Page with Photoshop to create quick & easy web pages Richard Turner-Jones					presentations
Lunch and Exhibition Plaza Auditorium Foyer									
ACCE 2016 Concurrent Session	ns								
Plaza Auditorium	Meeting Room A1		Meeting Room P6	Meeting Room P7	1		Meeting Room P10	1	
	IF: Innovative Frontiers Preservice teachers and the role of ICT teachers Rosie Thrupp		IF: Innovative Frontiers Presentation Innovating with Science-ercise Andrew Fluck	Collaboration in the Learning Environment			IF: Interactive Futures Workshop Robotics LEGO Mindstorm for Secondary Teachers Mark Lockett		
	ACCE Up Early - Geocaching Registration Open Plaza Auditorium Foyer Exhibition Open Plaza Auditorium Foyer Keynote Speaker Bruce Dixon What we've learned about tec Plaza Auditorium Morning Tea and Exhibition Plaza Auditorium  IF: Innovative Frontiers Presentation If Moderation was Online using Pairwise Comparative Judgement Paul Newhouse  IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation Risky business: ICT and creativity Michael Henderson  Lunch and Exhibition Plaza Auditorium Foyer  ACCE 2016 Concurrent Session Plaza Auditorium Short Presentations - Professional Identity and Self Interest: Career and Educational Choices in the	Registration Open Plaza Auditorium Foyer  Exhibition Open Plaza Auditorium Foyer  Keynote Speaker Bruce Dixon What we've learned about technology and forgotten about le Plaza Auditorium Morning Tea and Exhibition Plaza Auditorium Foyer  Plaza Auditorium Meeting Room A1  IF: Innovative Frontiers Presentation If Moderation was Online using Pairwise Comparative Judgement Paul Newhouse  IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation  IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation  IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation What IF learners could teach themselves: Applications of "Genius Hour" approaches to student learning and teacher PD Daena Scheuber  Lunch and Exhibition Plaza Auditorium Foyer  ACCE 2016 Concurrent Sessions  Plaza Auditorium Plaza Auditorium Short Presentations - Professional Identity and Self- Interest: Career and Educational Choices in the Emerging ICT Workforce (Jane	Registration Open Plaza Auditorium Foyer  Keynote Speaker Bruce Dixon What we've learned about technology and forgotten about learning Plaza Auditorium  Morning Tea and Exhibition Plaza Auditorium Foyer    Plaza Auditorium	Registration Open Plaza Auditorium Foyer  Exhibition Open Plaza Auditorium Foyer  Keynote Speaker Bruce Dixon What we've learned about technology and forgotten about learning Plaza Auditorium  Morning Tea and Exhibition Plaza Auditorium  Meeting Room A1  IF: Innovative Frontiers Presentation IF: Innovative Frontiers Presentation Sirputing teachers knowledge and practice: augmented reality in out-of- classroom settings Michael Phillips  IF: Innovative Frontiers Presentation School Data: not fit for (re)purpose Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation Student ICT Capability Kristofer Nagy and Michael Henderson  IF: Innovative Frontiers Presentation What IF learners could teach themselves: Applications of "Genius Hour" approaches to student learning and teacher PD Daena Scheuber  IF: Innovative Frontiers Presentation Short Presentation What IF learners could teach themselves: Applications of "Genius Hour" approaches to student learning and teacher PD Daena Scheuber  Meeting Room A1 IF: Innovative Frontiers Presentation Innovating with Calculus for Kids Andrew Fluck  Meeting Room P6 IF: Innovative Frontiers Presentation Innovating with Calculus for Kids Andrew Fluck  Meeting Room P6 IF: Innovative Frontiers Presentation Innovating with Calculus for Kids Andrew Fluck  Meeting Room P6 IF: Innovative Frontiers Presentation Innovating with Calculus for Kids Andrew Fluck  Meeting Room P6 IF: Innovative Frontiers Presentation Innovating with Calculus for Kids Andrew Fluck  Meeting Room P6 IF: Innovative Frontiers Presentation Innovating with Science-ercise Andrew Fluck	Registration Open Plaza Auditorium Foyer  Keynote Speaker Bruce Dixon What we ve learned about technology and forgotten about learning Plaza Auditorium  Morning Tea and Exhibition Plaza Auditorium  Meeting Room A1  IF: Innovative Frontiers Presentation If Moderation was Online using Pairwise Comparative Audigement Paul Newhouse classroom settings Michael Phillips  IF: Innovative Frontiers Presentation Progression and Continuity in School Data- not fit for Progression and Continuity in Skiph business: ICT and creativity Presentation  IF: Innovative Frontiers Presentation What Ir learners could teach themselves: Applications of Genius Hour's approaches to student learning and teacher Progressional Innovating with Calculus for kilds Presentation  If: Innovative Frontiers Presentation What Ir learners could teach themselves: Applications of Genius Hour's approaches to student learning and teacher Presentation What Ir learners could teach themselves: Applications of Genius Hour's approaches to student learning and teacher Presentation Presentation  If: Innovative Frontiers Presentation What Ir learners could teach themselves: Applications of Genius Hour's approaches to student learning and teacher Presentation What Ir learners could teach themselves: Applications of Genius Hour's approaches to student learning and teacher Presentation  If: Innovative Frontiers Presentation  If:	Registration Open   Para Auditorium Foyer	Accusing Concerning  Registration Open Open Control Co	ACCE 2015 Concurrent Sessions  Fizza Auditorium Foyer  ACCE 2015 Concurrent Sessions  Meeting Room P3  ACCE 2015 Concurrent Sessions  ACCE 2015 Concurrent	Accidence Speake fines Dean What we've learned about technology and firgration about learning Plaza Auditorium Toper  Challeton Toper  Accidence Speake fines Dean What we've learned about technology and firgration about learning Plaza Auditorium Toper  Accidence Speake fines Dean What we've learned about technology and firgration about learning Plaza Auditorium Toper  Accidence Speake fines Dean What we've learned about technology and firgration about learning Plaza Auditorium Toper  Accidence Speake fines Dean What we've learned about technology and firgration about learning Fines Auditorium Toper  Accidence Fines F

1.35pm-2.05pm	- Change for the better and	IF: Innovative Frontiers		IF: Interactive Futures	]				
	disrupt education	Presentation		Workshop					
	(Anthony Speranza)	What if pre-service teacher		Calculus for Kids: Engaging					
	- From Working in a Group to	education had a BYODD		primary school students in					
	Working as a Group: How	policy?		engineering					
	Children Talk Themselves into	Paul Newhouse		Andrew Fluck and Narelle					
	Being Scientists with Learning			Morris					
	Analytics								
	(Lynde Tan)								
	- Undergraduate Statistics: An	1							
	Empirical Comparison of								
	Blended and Traditional								
	Learning, and National Origin								
	(Paul Darwen)								
	- Bits of Binary: Implementing								
	Digital Technologies in a								
	primary school								
	(Jane Batham)								
	<ul> <li>Digital Technologies for Lunchtime Play Easier than</li> </ul>								
	you think								
	(Michelle Relton)								
	(Michelle Kerton)								
2.10pm-2.40pm	IF: Innovative Frontiers	IF: Innovative Frontiers							
	Presentation	Presentation							
	Changing School Cultures.	Contextualising teachers							
	Getting your school going with								
	the Digital Technologies	enactment							
	Curriculum	Michael Phillips							
	Anthony Speranza and Narissa	1							
	Leung								
2.40pm-3.00pm	Afternoon Tea and Exhibition								
	Plaza Auditorium Foyer								
1	ACCE 2016 Concurrent Session	1S							
			Meeting Room A?		Meeting Room P7	Meeting Room Po	Meeting Room P10	Meeting Room P11	Trade / Exhibition
3 00nm-3 30nm	Plaza Auditorium	Meeting Room A1	Meeting Room A2		Meeting Room P7	Meeting Room P8	Meeting Room P10	Meeting Room P11	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers	Meeting Room A1  IF: Innovative Frontiers	IF: Interactive Futures		IF: Interactive Futures	IF: Interactive Futures	IF: Interactive Futures	IF: Interactive Futures	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation	Meeting Room A1 IF: Innovative Frontiers Presentation	IF: Interactive Futures Workshop Robotics		IF: Interactive Futures Workshop	IF: Interactive Futures Workshop	IF: Interactive Futures Making teaching and learning	IF: Interactive Futures Workshop	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation Ready or Not? Identifying	Meeting Room A1  IF: Innovative Frontiers  Presentation  The GS Project: A Bubble in	IF: Interactive Futures Workshop Robotics Hands on Fun: R2D2 and ET		IF: Interactive Futures Workshop Build a website and put it on	IF: Interactive Futures Workshop Programming in the Digital	IF: Interactive Futures Making teaching and learning appy	IF: Interactive Futures Workshop AppInventor - Pushing it to its	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation Ready or Not? Identifying Pressing Trends and	Meeting Room A1 IF: Innovative Frontiers Presentation The GS Project: A Bubble in Glass a STEAM Unit of Work	IF: Interactive Futures Workshop Robotics Hands on Fun: R2D2 and ET meet Rube Goldberg!		IF: Interactive Futures Workshop Build a website and put it on the internet	IF: Interactive Futures Workshop Programming in the Digital Technologies curriculum	IF: Interactive Futures Making teaching and learning	IF: Interactive Futures Workshop AppInventor - Pushing it to its limits in the classroom	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation Ready or Not? Identifying Pressing Trends and Challenges in Education	Meeting Room A1  IF: Innovative Frontiers Presentation The GS Project: A Bubble in Glass a STEAM Unit of Work for Year 9 English	IF: Interactive Futures Workshop Robotics Hands on Fun: R2D2 and ET		IF: Interactive Futures Workshop Build a website and put it on	IF: Interactive Futures Workshop Programming in the Digital	IF: Interactive Futures Making teaching and learning appy	IF: Interactive Futures Workshop AppInventor - Pushing it to its	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation Ready or Not? Identifying Pressing Trends and	Meeting Room A1 IF: Innovative Frontiers Presentation The GS Project: A Bubble in Glass a STEAM Unit of Work for Year 9 English Collaborating with Digital	IF: Interactive Futures Workshop Robotics Hands on Fun: R2D2 and ET meet Rube Goldberg!		IF: Interactive Futures Workshop Build a website and put it on the internet	IF: Interactive Futures Workshop Programming in the Digital Technologies curriculum	IF: Interactive Futures Making teaching and learning appy	IF: Interactive Futures Workshop AppInventor - Pushing it to its limits in the classroom	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation Ready or Not? Identifying Pressing Trends and Challenges in Education	Meeting Room A1 IF: Innovative Frontiers Presentation The GS Project: A Bubble in Glass a STEAM Unit of Work for Year 9 English Collaborating with Digital Technologies, Science and	IF: Interactive Futures Workshop Robotics Hands on Fun: R2D2 and ET meet Rube Goldberg!		IF: Interactive Futures Workshop Build a website and put it on the internet	IF: Interactive Futures Workshop Programming in the Digital Technologies curriculum	IF: Interactive Futures Making teaching and learning appy	IF: Interactive Futures Workshop AppInventor - Pushing it to its limits in the classroom	Trade / Exhibition
3.00pm-3.30pm	Plaza Auditorium  IF: Innovative Frontiers Presentation Ready or Not? Identifying Pressing Trends and Challenges in Education	Meeting Room A1 IF: Innovative Frontiers Presentation The GS Project: A Bubble in Glass a STEAM Unit of Work for Year 9 English Collaborating with Digital	IF: Interactive Futures Workshop Robotics Hands on Fun: R2D2 and ET meet Rube Goldberg!		IF: Interactive Futures Workshop Build a website and put it on the internet	IF: Interactive Futures Workshop Programming in the Digital Technologies curriculum	IF: Interactive Futures Making teaching and learning appy	IF: Interactive Futures Workshop AppInventor - Pushing it to its limits in the classroom	Trade / Exhibition

N I
4
4
4
4
<u> </u>
4
<u> </u>

Sunday 2 October 2	2016			-									
8:00am - 3:00pm	Registration Open												
	Plaza Auditorium Foyer												
8.00am - 1:00pm	Exhibition Open												
	Plaza Auditorium Foyer												
8.45am-9.00am	ACCE Award Presentations												
	Plaza Auditorium												
9.00am-10.00am		Keynote Speaker Michael Henderson											
	Wicked problems and playful designs												
	Plaza Auditorium												
10.00am-10.30am	Morning Tea and Exhibition												
	Plaza Auditorium Foyer												
						oncurrent Sessions			<del>,                                      </del>				
	Plaza Auditorium	Meeting Room A1	Meeting Room A2	Meeting Room P6	Meeting Room P7	Meeting Room P8	Meeting Room P9	Meeting Room P10	Meeting Room P11	Trade / Exhibition			
10:30am-11:00am	NAO presentation	IF: Interactive Frontiers	IF: Interactive Futures	IF: Interactive Futures	IF Interactive Futures	IF: Interactive Futures	IF: Innovative Frontiers	IF: Interactive Futures	IF: Interactive Futures				
	Details to come	Presentation	Workshop	Workshop	Workshop	Workshop		Workshop	Workshop				
		Year 9 students use the			Rolling into STEM using	Digital Technologies	What If Digital Divides Closed?		Using Blue-bots in the Primary				
		Learning Place	,	Joel Cowey (CSIRO)	Project Based Learning	Curriculum Unplugged		Maker-Space Classroom	School classroom				
		Ulla Freihofner	spatial reasoning Vivian Li and Katie Bell		Kelly Bauer	Daena Schueber	- C	Sarah Hobson	Kylie Docherty				
			vivian Li and Katle Bell				Louise Starkey						
11.05am-11.35am	IF: Innovative Frontiers	IF: Innovative Frontiers					IF: Innovative Frontiers						
	Presentation	Presentation					Presentations						
	The impact of humanoid	The Minecraft Teacher: An					Culture Pad: Linking indigenous						
	robots on students	anthropological exploration					communities to schools and						
	computational thinking	of the pedagogy behind					education through the use of						
	Therese Keane	Minecraft as a serious					mobile and online technologies						
		teaching tool					Alistair Campbell						
		Sarah Prestridge											

11.40am -12.10pm	IF: Innovative Frontiers	IF: Innovative Frontiers		1		1	IF: Industry Finesse		ι Γ			
.1.40am -12.10pm							,					
	Presentation	Presentation					Presentation					
	Innovative assessment with	Coding for All: Lego NXT and					Adobe Character Animator -					
	eExams	evidence-based thinking					making animation simple					
	Andrew Fluck	Shontelle Lewis					Richard Turner-Jones					
2.10pm - 1.00pm	Lunch and Exhibition											
	Plaza Auditorium Foyer											
	ACCE 2016 Concurrent Sessions											
	Plaza Auditorium	Meeting Room A1		Meeting Room P6			Meeting Room P9		Meeting Room P11	Trade / Exhibit		
.00pm - 1.30pm	IF: Interactive Futures	IF: Intriguing Forum Digital		IF: Interactive Frontiers			IF: Industry Finesse		IF: Interactive Futures			
	Workshop	Technologies		Presentation			Presentation		Workshop			
	edTechChef Finals	Digital Technologies: Rapid		HSC learning online: A			Adobe Experience Design - to		Explore, learn and play with			
		Response Q&A		multimedia approach to			plan and prototype websites		Ozobots			
		Bruce Fuda		improved learning outcomes			and mobile apps		Kylie Docherty			
				Pavle Jeric			Richard Turner Jones					
1.35pm - 2.05pm				IF: In Focus presentation			IF: Innovative Frontiers					
.55pm 2.05pm				How to create a connection			Presentation					
				for your students between			Students Preference of Visual					
				the real and virtual worlds			Media in Self-directed Online					
				Wes Warner			Learning					
							Abdullah Al Mamun					
.10pm - 3.15pm	EdTechChef - Winner Presentation											
.,,	Eurother - and Session: Embracing the fail: or why even bother with ICT in schools?											
		, Amanda Rablin, Roland Gesthui										
	Handover to NSW	, Amanda Nabiin, Nolana Gestiidi.	zen ana michael Henderson									
	Conference Close											
	Plaza Auditorium											
	Pluzu Auultorium											

Please note: sessions that cross over a catering break will still break for morning tea, lunch and afternoon tea.

Disclaimer: This program and session times are subject to change at the committee's discretion. Presenters will be advised of any changes made to their session times.