

Symposium Programme (FINAL)

Friday 31 May WORKSHOPS

From 11:15am	REGISTRATION - CiTEL	
12:00 - 12:15pm	WELCOME Ms Kath Perrier and Dr Janet Buchan	
	CARITAS 1	CARITAS 2
12:15 - 1:20pm	WORKSHOP 1A Useful data and clever features. <i>Maree Carr, Education Perfect</i>	WORKSHOP 1B Analytics for Action: making data purposeful. <i>Rowan Freeman, RTG</i>
1:25 - 2:25pm	WORKSHOP 2A Useful data and clever features. (Repeat) <i>Maree Carr, Education Perfect</i>	WORKSHOP 2B How schools can use data to support students learning to their capacity. <i>Phillip Budd, TrackOne Studio</i>
2:25 - 2:55pm	AFTERNOON TEA – DUHIG HALL	
2:55 - 3:55pm	WORKSHOP 3A Insight beyond anecdotal data in an adolescent and adult learning environment. <i>Janelle O'Neill, Mt St Michaels</i>	WORKSHOP 3B Creating a whole school approach to developing a data culture. <i>Phillip Budd, TrackOne Studio</i>
4:00 - 5:00pm	WORKSHOP 4 Using student perception data to build individual and collective teacher efficacy and student voice with Pivot Professional Learning. <i>Dr Bronwyn Hinz, Pivot Professional Learning</i>	
5:00 - 6:30pm	TWILIGHT TOURS OF THE COLLEGE	NETWORKING DRINKS & REFRESHMENTS - DUHIG HALL

Saturday 1 June SYMPOSIUM

From 7:45am	REGISTRATION - CiTEL	
8:30 - 8:45am	OFFICIAL OPENING Dr Janet Buchan and Ms Kath Perrier - Symposium Conveners Ms Robyn Anderson – Principal Lourdes Hill College	
8:45 - 9:45am	KEYNOTE PRESENTATION Learning Analytics – Making Sense of Muddy Waters <i>Prof Shane Dawson, University of South Australia</i>	
9:55 - 10:55am	SHOWCASE PRESENTATIONS	
	CARITAS 1	CARITAS 2
9:55am	Showcase Session 1A The quest for the perfect duo; making use of good data with clever online learning analytics. <i>Ian Pedler, Education Perfect</i>	Showcase Session 2A Assisting students to access data Dashboards in order to set goals for academic improvement. <i>Raelee Lewis, Lourdes Hill College</i>

10:15am	Showcase Session 1B Turning the Tables: The problem with league tables that prompted one school to take a closer look and develop its own. <i>Barry Fitzpatrick, Lourdes Hill College</i>	Showcase Session 2B An efficient way to quantitatively ascertain student progress and report to students and parents. <i>Christiaan Gscheidle, St Rita's</i>
SHOWCASE PRESENTATIONS		
10:35am	Showcase Session 1C Lantern Learning and Learning Growth: Using educational data to power learning progress. <i>Dr Natasha Mayne, St Rita's</i>	Showcase Session 2C Supporting school leaders to develop a strategic whole-school approach to an educational data plan. <i>Kate Crowe, ISQ</i>
10:55 – 11:25am	MORNING TEA – DUHIG HALL	
11:25 – 11:40am	MESSAGES FROM OUR SPONSORS	
11:40 – 12:40pm	KEYNOTE PRESENTATION How are you using data to improve learning at your school? Lessons learned from how systems, schools and teachers work with data such as NAPLAN to improve student learning. <i>Prof. Joy Cumming, Australian Catholic University</i>	
12:40 – 1:15pm	INVITED PRESENTATION Measuring the effect of psycho-pedagogical interventions using the learning growth estimator tool. <i>Jesús Camacho-Morles, University of Melbourne</i>	
1:15 – 2:00pm	LUNCH – DUHIG HALL	
ROUNDTABLE DISCUSSIONS		
	CARITAS 1	CARITAS 2
2:00 – 2:30pm	THEME 1: Learning Analytics and its role in Professional Learning Communities <i>Stimulus contributors: Allison Johansen, Brigidine; Kate Crowe, ISQ</i>	THEME 2: Student use of data and learning analytics dashboards to inform learning. <i>Stimulus contributors: Raelee Lewis, LHC; Christiaan Gscheidle, St Rita's; Bronwyn Hinz, Pivot PL</i>
2:30 - 3:00pm	THEME 3: Use of NAPLAN, PAT testing & other data to enhance classroom learning (Stimulus contributors: <i>Barry Fitzpatrick, LHC; Natasha Mayne, St Rita's; Caitlin McDonald, LHC</i>	THEME 4: Whole school approaches to developing a data culture and implementing educational analytics. <i>Stimulus contributors: Rowan Freeman, RTG; Ian Pedler, Education Perfect</i>
3:10 – 3:55pm	PANEL DISCUSSION Blue Sky Thinking and the Future of Educational Analytics <i>Shane Dawson, Joy Cumming, Barry Fitzpatrick, Rowan Freeman, Kate Crowe</i>	
3:55 – 4pm	SYMPOSIUM CLOSURE	