

Friday

Session Name	1	2	3	4	5	6	7
A	Job Applications - Warren Parkes	From Cookbook to Inquiry: Ideas to help with Inquiry Based Learning - Sarah Crawford and Jenny Perry(Secondary) large room	Lifting Achievement through faculty culture and leadership - Jane Sherlock	Knowing and incorporating Aboriginal knowledge and western science in school curriculum: using 8 ways in science classrooms - Shirley Gilbert	Yammer(Maths) - Glenn Langford	SMART Data - Joanne Sim	Consumer and Financial Literacy resources to enhance collaboration and networking - Colleen Blancato(Primary)
B					Yammer(Science) - Stephen Body	Valid Science / Technology 6 - Joanne Sim(Primary)	Consumer and Financial Literacy resources to enhance collaboration and networking - Colleen Blancato(Secondary)
C	STEM - MacICT	Using the Numeracy Continuum from Primary to Secondary - Rebecca West large room	Formative Assessment - Eddy Saule	Using Moodle as a teaching and assessment tool - Sudha Saligram	Assessment in Maths - Jackie Dalton	Valid Science 10 - Joanne Sim(Secondary)	Flipped Classroom - David Watson and Amy Birungi

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D	The Life of a DP - Nada Dukic	Look to the sky! Primary	Accreditation at the Higher Levels - Nadene Kennedy	Edmodo: a great tool for collaboration - Judith Whybrow	Getting Started with the Flipped Classroom - Lyn Thomas and Melissa Eagles	Could Data Save Humpty? A new approach to the egg drop experiment - Stuart Lewis	3P Learning - Dave Canavan
E		From Cookbook to Inquiry: Ideas to help with Inquiry Based Learning - Sarah Crawford and Jenny Perry(Primary)		Edmodo: a great tool for collaboration(Classroom Version) - Judith Whybrow	Social Networking for Teachers - Alice Leung	Inquiry approaches using data loggers in middle school Science - Stuart Lewis	Making Science and Maths Sexy Again(How we can make students fall in love with STEM by simply re-framing the discussion) - Thomas O'Donohoo
F	Faculty Collaboration using Google Apps - Bill Matchett	Implementing BYOD into senior primary classes	What is STEM and how does it affect me? - Miriam Lees	How to flip your classroom in less than a minute with ClickView - Charles Boulo	Mathspace - Mohamed Jebara	Getting Quality Data from your Experiments - Stuart Lewis	Keepad - Peter Niass