



SCHEDULE -- Johannesburg

08h00-08h30 Tea, coffee, breakfast breads

08h30-09h30 Introductions and Keynote - **Dominic Mentor**

10h00-11h30 Workshop session 1

Location	Workshop	Presenter	About	Resources
venue 1	Open Source Courseware	Hrvoje Jerkovic	About Hrvoje	here
venue 2	Webquesting: Using Internet Research to Build Background Knowledge & Search for Meaning	Denise Bruxelles	About Denise	here
venue 3	Game-Based Learning	Mabore Lekalakala	About Mabore	here
venue 4	Using Google to Make Kids Smarter	Sean Hampton-Cole	About Sean	here
venue 5	Social Media with Tablets: Tweet the Talk	Noloyiso Lange	About Noloyiso	here
venue 6	Successful Technology Integration - Task Ideas, Classroom Mgmt Tips, User Policies	Pam Macmillan	About Pam	here

11h45-12h30 Lunch

12h30-14h00 Workshop session 2

Location	Workshop	Presenter	About	Resources
venue 1	Storytelling, Social Justice and Online Media	Amanda Machado	About Amanda	here
venue 2	Excelling at Excel	Wendy Cross	About Wendy	here
venue 3	Double the Maths & Science, Half the Work; All the Learning	Glenn Bunger	About Glenn	here
venue 4	Using Data to Inform Classroom Instruction	Dee Moodly & Mona Ewes	About Mona & Dee	here
venue 5	Chromebooks: The Administrators Perspective	Darren Bilse	About Darren	here
venue 6	When IT Works IT Works Very Well	Adele Botha	About Adele	here

14h15-15h45 Workshop session 3

Location	Workshop	Presenter	About	Resources
venue 1	Going Google	Anthony Egbers	About Anthony	here
venue 2	Talking with Technology: Tools that Facilitate Academic Conversations	Denise Bruxelles	About Denise	here
venue 3	Google Documents to Promote Reflection and Dialogue in the Classroom	Law Ortiguerra	About Law	here
venue 4	Creating an Academic Facebook	Dominic Mentor	About Dominic	here
venue 5	Project-Based Teaching	Mokhudu Machaba	About Mokhudu	here
venue 6	Paper Circuits/Toothbrush bots: Introducing Projects to Support STEM Curriculum	Jenny Howland	About Jenny	here

16h00-17h00 Return to workshop/presenter of choice for further study

17h00-18h00 Reflections, giveaways and closing