

## AGENDA – NOTE ALL TIMES LISTED ARE FOR THE UK

15:00	Welcome	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
15:03	Introduction to first speaker, Miguel Nussbaum, a Professor at the Computer Science Department of the School of Engineering of Pontificia Universidad Católica de Chile.	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
<b>Presentations and Contributions</b>		
15:04	Miguel Nussbaum, Professor at the Computer Science Department of the School of Engineering of Pontificia Universidad Católica de Chile.	<b>Why technology projects in education are prone to fail</b> While investment in technology for learning continues to increase, studies still do not reveal any significant improvements in learning. Simply providing technological devices to children does not lead to an improvement in learning. In this presentation we look at which elements must be considered when introducing digital resources to improve learning. Our aim should be to empower the teacher and transform the learning process by shifting from instructor-centered to student-centered learning. In doing so, the teacher no longer simply imparts knowledge to passive students but instead acts a mediator as the students actively participate in their own learning.
15:14	Introduction to second speaker David Atchoarena, the Director of the Division for Policies and Lifelong Learning Systems at UNESCO.	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
15:15	David Atchoarena, the Director of the Division for Policies and Lifelong Learning Systems at UNESCO	<b>The ways in which Mobile Learning can – and has been proven to – alleviate or solve certain pressing educational needs.</b> These needs are outlined in the context of UNESCO's Education for All goals, which is the framework in which they have been tackled by the Organization's Mobile Learning Team over the past number of years. Mr Atchoarena will also discuss how mobile technologies are transforming traditional learning paradigms. However, the presentation aims to be open-ended; aware of mobile learning's shortcomings, Mr Atchoarena hopes to offer a description of its graces, while avoiding any prescription for its use. Rather, the presentation should allow for an engaged discussion from all parties involved in the interactive online debate – advocates and skeptics alike – on how best to tailor the role Mobile Learning should play in education.
15:25	Moderated session begins	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
16:00	Questions from and responses to Twitter	Steven W. Anderson. Content and Relationship Evangelist for Promethean and a former teacher and



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SEPT 17, 2014

**"Mobile learning  
for the Masses?"**



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		Director of Instructional Technology
16:05	Moderated session continues	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
17:00	Questions from and responses to Twitter	Steven W. Anderson. Content and Relationship Evangelist for Promethean and a former teacher and Director of Instructional Technology
17:05	Moderated session continues	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
17:26	Contributions brought to a close	Gavin Dykes, Debate Moderator and Co-founder of Education Fast Forward
17:27	Conclusions and close – announcement of EFF12	Jim Wynn, Co-founder of Education Fast Forward
17:30	Live Streaming Ends	