

# Learning and Innovation Forum 2014

## Program Agenda

Time	Location	Description			
8:30-9:00	Level G	Registration, networking, coffee & tea refreshments			
9:00-9:15	Level G	Welcome from the Institute Director			
9:15-10:15	Level G	Keynote Speaker: Dan Haesler - <i>Through the Looking Glass - Where is Education going?</i>			
10:15-10:50	Level G	Keynote Speakers: Alex Young & Rob Manson (MOB-labs, buildAR.com) – <i>Wearable Technologies and Augmented Reality in Education</i>			
10:50-11:15	Level 4	Morning tea & networking Industry displays & virtual patient tours by health faculty			
11:15-11:50	Level 4	Parallel Sessions:			
		Adobe Futures: <i>To the cloud and beyond</i>	Canvas: <i>engaging LMS</i>	Collaborative Classrooms: <i>It's not a meeting- it's a Zeeting!</i>	Smart Sparrow: <i>An adaptive learning tool</i>
11:50-11:55	Level 4	Changeover			
11:55-12:30	Level 4	Innovation Spaces: <i>A student perspective</i>	Adobe Futures: <i>To the cloud and beyond</i>	Innovative Education: <i>NSI teachers share practice</i>	Social Media and the law: <i>The risks and adventures</i>
12:30-12:35	Level 4	Changeover			
12:35-1:10	Level 4	Games with Jam: <i>A unique way to engage students</i>	Flipping the Class with Echo360	Empowering Learners through inclusive technology	Innovative Education: <i>NSI teachers share practice</i>
1:10-2:00	Level 4	Lunch & networking Industry displays & virtual patient tours by health faculty			
2:00-3:00	Level G	Q&A Discussion Panel on Innovation in Education			
3:00-3:15	Level G	Presentation of the NSI Teaching Innovation Award			
3:15-4:15	Level G	Keynote Speaker - Shirley Alexander- <i>Learning 2014: UTS moves into the future</i>			
4:15pm	Level G	Closing Remarks			

**\*Also on display, level 4**

### 4<sup>th</sup> Floor Industry Displays & Features

- Wacom
- Smart Sparrow
- Zeetings
- Kookaburra
- Steelcase
- Stratasys
- Canvas
- eCapability team
- Tours of NSI Health Faculty's Virtual Patient Simulator
- Complimentary head & shoulder massages (10:45am-2:00pm)
- Video clips from educational leaders
- Live 3D printing of the NSI Teaching Innovation Award

