## Program Outline:

**Day 1**
**Friday 20/11/2015**
- 8.45am  Conference Opening
  Lynne Symons (Principal - Mark Oliphant College)
- 9.00am  Big Data
  Stephen Heppell
- 10.00am  Recess
- 10.45am  Workshops (AM)
- 12.15pm  Lunch
- 1.00pm  Workshops (PM)
- 2.30pm  Close

**Day 2**
**Saturday 21/11/2014**
- 9.00am  Through the Looking Glass - where is education heading?
  Dan Haesler
- 10.15am  Recess
- 10.45am  Workshops (AM)
- 12.15pm  Lunch
- 1.00pm  Workshops (PM)
- 2.30pm  Close

### Strand 1 - Curriculum Innovation
**AM**
- Early Childhood at MOC: a taste of three different topics - Linda Rich & Michaela Jones
- Programming for PBL: a collaborative curriculum - Kathleen Hoare & Katrina Axford

**PM**
- Walk & Talk (Learning Spaces) - Stephen Heppell
- Professional Learning Communities in the Early Years - Patricia Silvestrino
- From Haileybury to MOC - Kim Cooper, Jacki Magin & Steph Walton

### Strand 2 - Engagement
**AM**
- Reaching All Learners: Utilising Student Interests to Empower Accessibility - Craig Smith
- Your Classroom: Safe, Orderly and Productive - Gill Mathiasson
- Positive Education in the Middle and Senior Years - Colette Bas

**PM**
- A differentiated approach to PBL - Troy Matthews & Shirley Hammond
- VIVO Rewards - Russell Barwell
- Conference screenings of “Most Likely To Succeed”

### Strand 3 - Digital Technology
**AM**
- iTunes U: Creating Courses - Kelly Carpenter
- iPad Masterclass - Sallyanne Lowe
- Walk & Talk (Digital Spaces) - Stephen Heppell

**PM**
- iPad Model Classroom - Craig Smith
- How to produce Vodcasts - Craig Brown
- Code Jam to Computer Science - Tom Ranieri & Emil Zankov

### Maker Space
**AM**
- Make a recycled pallet coffee table - Phillip Hind

**PM**
- Raspberry Pi / Arduino Hacker - Emil Zankov

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**Saturday (Day 2):**
- The Short Winding Road: from Then to Now - Lynne Symons
- From Haileybury to MOC - Kim Cooper, Jacki Magin & Steph Walton
- Conference screenings of “Most Likely To Succeed”

**PM**
- Project Based Learning in the Early Years - Candice Horton, Mel Demasi & Steph Price-Austin
- Highly Accomplished and Lead Teacher Trial - Janna Lewis & Emil Zankov
- Going Beyond the Grade - Dan Haesler

**STRAWDRAND 2 - Engagement**
- Reaching All Learners: Utilising Student Interests to Empower Accessibility - Craig Smith
- Engaging Kids Today - Dan Haesler
- Character Strengths - Colette Bas

**PM**
- Being Trauma Informed - Tracey Alexander et al
- Positive Education in the Early and Primary Years - Ella Ailmore

**STRAND 3 - Digital Technology**
- Finding and sharing great online content with iTunes U - Dean Clark
- Introducing EY & PY teachers to 3D design and printing - The Makers Empire Team

**PM**
- Minecraft in the Classroom - Craig Smith
- Introducing EY & PY teachers to 3D design and printing - The Makers Empire Team
- Conference screenings of “Most Likely To Succeed”

**MAKER SPACE**
- Tinkering with a Twist! - Barry Solomon
- Raspberry Pi / Arduino Hacker - Emil Zankov