



Tuesday 11th July

8:30-9:00

Registration

9:00-9:10

Welcome

9:10 -10:00

Keynote

Daniel Sih - *Making Space: Reclaim Your Digital Wellbeing*

10:00-10:45

Keynote

Anna Hodges - *Success Stories with Rising Sun Pictures*

10:45-11:15

MORNING TEA

11:15-11:45

Primary Science & Technology Integration in Nature Space Education
Colleen O'Rourke

Expanding Educational Horizons: Harnessing the Power of Virtual Reality in Learning
Melissa O'Loughlin

Step into VR: Design challenges using First Nations Australian STEM knowledge
Dr Rebecca Vivian and Dr Katy Morris

Digital Technologies Units of Work Years 3-10 – working with them to enhance your teaching
Steven Knipe and Jacqui Knipe

STEM Projects using the Design Thinking Model
JK Villis

11:45-12:45

Creating a Culture of Digital Citizenship
Jo Rea

An Intro to Cybersecurity Concepts
Mitchell Green

12:45-1:30

LUNCH : Book signing

1:30 - 2:30

Innovation & Contemporary Skills in a Primary School Context
Julie Taylor

Getting Creative with Canva in the Classroom
Luke Springer

Making Immersive Learning in the Classroom a Reality
Jolanta Stephens

At Lumination Labs - transport provided

Tech to empower
Adam Mostogl, IlluminatEd

Implementing a BYOD program for 1:1 learning
Matthew Gordon, Edunet Managing Director

2:30-3:00

Discovering AI: Creating Curious Classrooms
Libby Spencer

Trotec Laser - Breaking down the complexities and increasing engagement with laser equipment
Ben Branford

SACE Stage 1 and 2 Digital Technologies FAQ/Networking
Fiona Clayton

Comp Now TBC

3:00-3:45

Keynote

Luke Springer: *I am.mrluke Using social media to promote strong relationships*

3:45-4:00

Closing Remarks

4:00-6:00

NETWORKING AND DRINKS @ Lumination

Key: ■ Primary ■ Middle ■ Middle/Senior ■ Senior ■ Leadership ■ All

● Program subject to change without notice



Wednesday 12th July

8:30-9:00

Coffee and Chat

9:00-9:10

Welcome

9:10-10:00

Keynote

Associate Professor Nick Falkner: *Assessment in the Time of AI*

10:00 -10:45

Keynote

Daniel Sih : *Email Ninja - How to take control of your Inbox*

10:45

MORNING TEA

11:15 - 11:45

Digital Tech vs Digital Literacy
Adelle Matthews and Luke Dunstan

What can we learn from the lost history of EdTech?
Dr Irena White and Dr Gerry White

AI in coding, how students can use AI to assist in their digital technologies
Nick Jackson

Leading the implementation of the AC Technologies Curriculum
Steve Knipe

11:45 - 12:45

Cyber Security in the Primary Years
Luke Dunstan and Adelle Matthews

Digital Safety & Wellbeing: What every primary school educator needs to know
Martin McGauran

Story Time! Coding & Project Design, Creating Interactive Fiction, Years 7-8
Jak Baddams

Capture the Action
Jayne Kelly and Chloe Gardner

Comp Now TBC

12:45 - 1:30

LUNCH

1:30-2:30

And on that farm there was a bot - AI, AI, OH!! Teaching primary kids to understand how AI works.
Karen Butler

3D Design Thinking challenges and immersive technologies
Kate Tyrwhitt

Makers Empire Developing problem solving skills with Design Thinking
Mandi Dimitriadis

TBC

Creating an Interactive Classroom
Anne-Marie Coad, Edunet BDM

2:30-3:00

Trotec: Break down the complexities getting started and increase engagement with laser equipment
Ben Branford

Digital Tech vs Digital Literacy
Adelle Matthews and Luke Dunstan

Using Client-Server Technology with NodeJS to build real-world applications in SACE Digital Technologies
Jak Baddams

Empowering Digital Citizens: The Commissioner's Digital Challenge
Ryneisha Bollard

3:00-3:45

Keynote

Dr Nick Jackson: *Something old, something new, something borrowed, something blue – AI and contemporary education*

3:45-4:15

Student Competition, Door Prizes and Thank Yous

4:15

Day Ends

Key: ■ Primary ■ Middle ■ Middle/Senior ■ Senior ■ Leadership ■ All

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