



Explore the latest in digital learning approaches & tools

9am 45 mins

Panel Session: 2024 Trends & Where to for Al?

10am

Online courses are Easy they Said, Record it Once & it's Done!

Angela McGregor - RTO Consulting

10am

"Opening our Minds" - Using Chat GPT for Good in Education & Training!

Ian Whitehouse - Digital Coaching and Consultancy

10am

VETTER - Online Trainer Compliance Management

Joe Matthews - VETTER

11am

Your Face Matters!

Dr Deniese Cox - Teaching Online

11am

How to Assess without Compromise in the Digital World

Alex Fuller - Cloud Assess

11am

Beyond ChatGPT: The Impact of Generative AI on Education

Kerri Buttery - VETNexus & Digital Literacy Licence

1pm 1.5 hrs

Best Practices for Making Virtual Teams Work

Carmel Guy - EDministrate

1pm 1.5 hrs

Keeping Online Students Interested & Engaged

Phill Bevan - vetr

1pm 1.5 hrs

Learner Digital Literacy - What do we Know, What can we Do

Dr Deniese Cox - Teaching Online

2.30pm 1 hr Why your Online Assessments are not Reliable (& How to Fix)

Phill Bevan - vetr

2.30pm

Canva Magic Studio

Kerri Buttery - VETNexus & Digital Literacy Licence

3.30pm 1 hr The Future is Here: Emerging Technologies & their Impact on Education

Toby Jones - Learning Vault

3.30pm 1 hr **Digital Assessment - Top Tips!**

Phill Bevan - vetr

PRESENTERS



Kerri Buttery

Director,
Digital Literacy Licence



Dr Deniese Cox

Director,
TeachingOnline.com.au



Toby Jones

Head of Innovation, Learning Vault



Ian Whitehouse

Managing Director,
Digital Coaching and
Consultancy



Alex Fuller

Head of Customer Success, Cloud Assess



Carmel Guy RTO Consultant,

Edministrate



Angela McGregor RTO Mentor & Consultant,

Consultant, RTO Consulting



Joe Matthews
Director,
VETTER



Sarah Carrie
Director &

RTO Consultant



Phill Bevan
Community Advisor,
vetr

REGISTER NOW - www.vetr.com.au

\$99.00 inc GST all inclusive access - all sessions!

All session times AEDT (Melbourne, Sydney)

Video replays of all sessions available for 60 calendar days after the event