

# LEQ LEARNING AND INNOVATION SERIES 2023

## PRELIMINARY DATES AND SCOPING

### FACILITATORS

Seminars will be delivered by LEQ Staff, LEQ Educators and external providers where necessary. Facilitators will also work with participants post the event in a coaching and mentoring capacity.

### DIGITAL LEARNING ENVIRONMENT

A dedicated Digital Learning Community will be available for all participants as a collaborative platform for the pre and post learning material.

### WORKSHOP MAPPING

The seminars will be mapped against the Australian Professional Standards for Teachers and Leaders.

### SPECIAL GUESTS AND KEYNOTE

Each seminar will contain special guests and keynote presentations as way for the working group to launch into the topic.

PROPOSED OUTLINE	DATE CLAIMERS
<p><b>Series #1 – Collaborative Inquiry Process in Learning Design</b></p> <p>This session will support educators who are tasked with learning design specialists in their schools. Participants will explore their role as learning design specialists and develop their understanding of the collaborative inquiry cycle in learning design.</p> <ul style="list-style-type: none"><li>establish approaches to the implementation of whole-school improvement strategies related to learning design, planning, and delivery (V9 will be considered)</li><li>provide guidance about content, processes and strategies, shaping individual and school learning design.</li><li>develop a shared view of highly effective teacher practices within and across schools and classrooms.</li><li>a learning design committee will be formed to support LEQ schools and their staff.</li></ul>	<p><b>Term 1</b> Week 5 Tuesday 21<sup>st</sup> February</p>
<p><b>Series #2 – Student agency and 360 learning strategies</b></p> <p>This session aims to build the capacity of teachers to implement metacognitive strategies, assist students to become self-regulating learners, and develop a strong sense of agency in their learning.</p> <ul style="list-style-type: none"><li>boost your students' metacognitive skills</li><li>explore approaches to integrate metacognitive strategies into everyday teaching</li><li>reflect on our feedback practices</li><li>collect practical resources you can use in your classroom.</li></ul>	<p><b>Term 1</b> Week 7 Friday 10<sup>th</sup> March</p>
<p><b>Series #3 – Human-centered design and student competencies</b></p> <p>This session aims to support schools that have embraced design thinking, human-centered design, or problem-based learning as a core methodology in their approach. This course is also suitable for schools that are exploring all or elements of the HCD methodology.</p> <ul style="list-style-type: none"><li>engage in a hands-on session that navigates you as the designer in the process.</li><li>explore how this methodology may be implemented more broadly and intentionally in your school.</li><li>develop sustained opportunities for teachers to build their capabilities back in your setting.</li></ul>	<p><b>Term 2</b> Week 6 Wednesday 24<sup>th</sup> May</p>
<p><b>Series #4 – Innovation in Creative Industries (ICI) Conference</b></p> <p>In collaboration with St Andrew's Lutheran College, LEQ will host an inaugural Innovation in Creative Industries Conference in 2023. This 2-day conference will be open to both LEQ educators and the wider education community. Hosted at the Centre for Creative Industries, this conference will provide multiple streams of workshops catering to teachers from primary and secondary settings.</p> <p>This conference will build our capacity in curriculum design, approaches to cross-pollination of curriculum, and industry-standard opportunities in the areas of STEM, Visual Art, Wearable Art and Technologies, Design, Robotics, Artificial Intelligence, Augmented Reality, Drones, and Film, Television and New Media and much more.</p>	<p><b>Term 2/3</b> Monday 19<sup>th</sup> and 20<sup>th</sup> of June</p>
<p><b>Series #5 – Edu-Tech Capabilities and Leveraging Digital</b></p> <p>This workshop will explore capabilities and research methodology that proves Edu-Tech has an impact on student success. This hands-on workshop allows teachers to experience different modes of Edu-Tech tools including STEM resources, mixed and virtual reality tools, and simple tools that can foster inconceivable experiences. The course will also explore the Edu-Tech Capabilities Toolkit which will allow schools to capture metrics and data.</p>	<p><b>Term 3</b> Monday 11<sup>th</sup> September</p>