

Team-based Learning Collaborative Asia Pacific Community (TBLC-APC) Symposium

Impact of emerging technologies on learning strategies
8-9 February 2024



COVID required educators to rapidly change the way they taught. Team-Based Learning lent itself nicely to a virtual environment; however, educators are now wondering how new disruptive technologies such as Artificial Intelligence (AI), ChatGPT might change, enhance, impact or disrupt the delivery of learning activities. This symposium will discuss the challenges and opportunities these emerging technologies pose for TBL and the learning environment, and how these technologies are being integrated into higher education. The symposium offers a valuable opportunity to connect, share ideas and engage with others in the regional TBL community. We warmly invite you to join us.

Registration

To register for the Symposium click HERE

Registration fees:

Face-to-face: \$200

Virtual (listening to main room speakers only): \$80

Abstracts

We welcome proposals for oral presentations, posters and workshops, showcasing TBL innovations and the use of technologies in higher education. Submissions are only open to face-to-face attendees. Abstracts submissions (350 words) will open shortly requiring:

Oral presentation & posters: Title, presenter(s) name, email, background, description, results, conclusion.

Workshops: Title, presenter(s) name, email & experience, educational goals, workshop flow, target audience, max participant number.

Where?

University of Sydney, Camperdown, NSW, Australia

Who should attend?

This symposium will be a gathering for educators, healthcare professionals, edtech enthusiasts, students, research scholars, instructional designers, and institutional leaders. Whether you are experienced or new to TBL, this symposium will provide a rich, collaborative environment to deepen your understanding, expand your network, and explore applying emerging technologies to learning in the modern era.

Speakers

Professor Adam Bridgeman

Pro-Vice Chancellor, Educational Innovation
Deputy Vice Chancellor (Education) Portfolio
The University of Sydney will discuss
Generative Al: Reimagining Teaching, Learning, and
Assessment in Higher Education.

Emeritus Professor Larry Michaelsen

Creator of Team-based Learning (TBL)

Emeritus Professor Sandy Cook

Duke-NUS Medical School,
National University of Singapore, Team-Based Learning
Trainer/Consultant, Asia Pacific Community of TBLC Chair,
Training and Certification Committee Chair.

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