

2023 Festival of Learning and Teaching

Activating Learning

Program



THE UNIVERSITY
of ADELAIDE

make
history.

9.00am	REGISTRATION DESK OPENS	
9.30am	OPENING OF THE FESTIVAL Professor Suzanne Le Mire, Pro Vice-Chancellor (Student Learning)	
9.35am	WELCOME TO COUNTRY Uncle Rod O'Brien, Cultural Advisor, Wirrtu Yarlur Aboriginal Education	
9.40am	INTRODUCTION TO KEYNOTE SPEAKER Professor Danny Liew, Dean of Medicine and Head of Adelaide Medical School	
9.45am	KEYNOTE ADDRESS and Q&A Professor Angela Carbone, Associate Deputy Vice-Chancellor Learning, Teaching, and Quality, STEM College at RMIT University	
10.35am	RESPONSE TO KEYNOTE Professor Suzanne Le Mire, Pro Vice-Chancellor (Student Learning)	
10.45am	MORNING TEA	
11.10am	SESSION 1A - The 7E model of enquiry based learning Facilitators: Dr Thomas Wanner and Associate Professor Edward Palmer (ABLE)	AHMS Level 3 Room 3066
	SESSION 1B - Activating learning in SET Facilitators: Associate Professor Braden Phillips and Dr Hayley McGrice (SET)	AHMS Level 4 Rooms 4050 a&b
	SESSION 1C - Active learning in a large group setting; increasing student engagement and understanding. Facilitator: Mrs Ingrid Sierp (H&MS)	AHMS Level 5 Rooms 5052 a&b
	SESSION 1D - Principles, pedagogy and praxis: Active learning for university teachers Facilitator: Associate Professor Graham Hardy (Education Quality)	AHMS Ground Floor Joe Verco Lecture Theatre
12.00pm	SESSION BREAK	
12.10pm	SESSION 2A - Chat JGT (Just Good Teaching) Facilitators: Dr Alistair Standish (SET) and Dr Viythia Katharesan (H&MS)	AHMS Level 3 Room 3066
	SESSION 2B - AI and active learning Facilitators: Associate Professor Edward Palmer (ABLE) & Dr Amy Milka (DASE)	AHMS Level 4 Rooms 4050 a&b
	SESSION 2C - Enabling active learning and skill building in group work assessment Facilitator: Mr Paul Moss (LEI)	AHMS Level 5 Rooms 5052 a&b
	SESSION 2D - Designing active learning approaches across a program: Lessons learned Facilitator: Dr David Birbeck (Teaching Innovation Unit, UniSA)	AHMS Level 6 Rooms 6052 a&b
1.00pm	LUNCH	