

PRESENTATIONS ROOM 300.G.26		WORKSHOPS ROOM 300.G.24
10.00 – 10.20am	Welcome – Associate Professor Alison Owens (MC) Acknowledgement/Welcome to Country Vice-Chancellor & President Professor Zlatko Skrbis video address Interim Provost & Deputy Vice Chancellor (Academic) Professor Meg Stuart video address	
10.20 – 10.40am	Presentation Decolonising the Law Curriculum Dr Jessica Russ-Smith First Peoples Curriculum, Centre for Education & Innovation	
10.40 – 11.00am	Presentation Restarting the heart: paramedic student views on integrating gender identity and sexuality in health curricula at an Australian university Associate Professor Georgia Clarkson Academic Lead Quality Enhancement, Centre for Education and Innovation	
11.00am	Morning tea	
11.20 – 12.00am	Workshop 1 Developing authentic assessment across the disciplines: a workshop for academic staff Associate Professor Alison Owens Scholarship and Professional Learning, Centre for Education and Innovation	
12.00 – 12.40pm	Student Panel Student perspectives of learning at ACU Elouise Rabbets, Sienna Pitt, Oliver Peppermint Faculty of Education and Arts and Faculty of Health Sciences	
12.40pm	Lunch	
1.20 – 1.40pm	Presentation Quality Simulation Assurance Framework (QSAFe) for the enhancement of simulation-based health curriculum Dr Jessica Russ-Smith First Peoples Curriculum, Centre for Education & Innovation	
1.40 – 2.20pm	Workshop 2 Supporting students to develop graduate capabilities – how the Academic Skills Unit can work with staff Ms Emma Grist Academic Skills Unit, Centre for Education and Innovation	
2.20 – 2.40pm	Presentation ACU Thrive: a year in review Mr Lance Gray School of Nursing, Midwifery and Paramedicine, Faculty of Health Sciences Ms Cath Emmerson School of Allied Health, Faculty of Health Sciences	
2.40pm	Afternoon Tea	
3.00 – 4.20pm	Workshop 4 (80 minutes double session) Roundtable on ACU's Professional Learning & Teaching Community - 2024 and beyond Mr Michael Larkin School of Behavioural and Health Sciences, Faculty of Health Sciences	
4.20pm	Close	