

ACSME 2019 Program Day 3: Discipline Day – www.ACSME.edu.au



University of Technology, Sydney (UTS)

Building 6 (next to ABC Studios in Harris Street) and

Building 5 (next to Paddy's Market) maps.uts.edu.au/map.cfm

These buildings are an easy five-minute walk apart

Lunch will be served in building 6 – kindly sponsored by UTS

Register at: www.eventbrite.com.au/e/acsme-2019-discipline-day-program-tickets-69622172793

Day 3: Friday, 4 October 2019	
9:30am-12:00 – Discipline Network meetings	1:00-3:00pm – ACSME Workshops
Beyond Rote: Assessing Mathematical Thinking, not Solely Results Dr Stephen Woodcock, UTS Stephen.Woodcock@uts.edu.au Room: CB05B.03.026	Dr Louise Kuchel, University of Queensland Curriculum and assessment approach to meeting the threshold learning outcome for communication Max no: 50 Room: CB05B.03.026
Chemistry Education Community of Practice A/Prof Gwen Lawrie, UQ g.lawrie@uq.edu.au Room: CB05C.01.005	A/Prof Michael Kasumovic, UNSW The use of mobile devices to improve the practice of scientific thinking and the scientific process Max no: 70 Room: CB05C.01.005
AIP Physics Education Group (PEG) Dr Jasmina Lazendic-Galloway, Monash Jasmina.Lazendic-Galloway@monash.edu Room: CB05B.05.017	Dr Reyne Pullen, University of Sydney Theoretical frameworks: A means to an end in discipline-based education research Max no: 40 Room: CB05B.05.017
Creating Great Student Experiences in Biomedical Education Research www.BEAN.edu.au Dr Kay Colthorpe, UQ k.colthorpe@uq.edu.au Room: CB06.06.103	Dr Elizabeth Verghese and Dr Puspha Sinnayah, VU The block model: High impact student engagement strategies that improve outcomes Max no: 30 - BYO laptop Room: CB06.06.103
ACEDD (Australian Council of Environmental Deans and Directors) – Employability Skills for Environmental Science Students A/Prof Ian Clark, UniSA Ian.Clark@unisa.edu.au Room: CB06.06.115 – NOTE: 8.30am start	A/Prof Tina Acuna & Dr Jo-Anne Kelder, UTAS ACDS Fellowship: Distributed Leadership to Embed Scholarship in STEM Teaching Teams Max no: 30 Room: CB06.06.115 – NOTE: ends at 4.00pm
Room: CB06.03.052 – free	Dr John Debs, ANU The worlds simplest electric train: a tool for progressive understanding in electromagnetism Max no: 30 Room: CB06.03.052
Room: CB06.03.053 – free	Dr Magdalena Wajrak, Edith Cowan University Trial Implementation of Microsoft 365 Teams and Onenote in Teaching Chemistry Laboratory Classes Max no: 30 - BYO laptop Room: CB06.03.053

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