

# Andrew N Liveris Building, UQ

Learning Environments Queensland invites you to a site tour of the new Andrew N Liveris Building at the University of Queensland's St Lucia Campus on Tuesday, 26 October 2021.

**NUMBERS  
CAPPED**

*Register Early*

The Andrew N Liveris Building is a unique integration of learning and research activities within a single building – including learning spaces for the School of Chemical Engineering who are the primary occupant of the building.

These learning spaces are designed for state-of-the-art collaborative learning 'at scale' with learning groups of 36, 72 or 144 students. The School's specific learning spaces, located around a central atrium, include 'learning centres' or home bases for each of the three undergraduate year levels, together with a large scale super flexible learning laboratory.

The overall development also includes a new campus 'learning landscape' to the east of the building, providing further informal spaces within a landscape environment and linking together with other campus green spaces including the nearby Great Court.

## Leading the Tour

**Michael Christensen** has 30 years of experience in architectural practice. He is a founding partner of m3architecture who has completed many award-winning education and public building projects.

**Steve Coombs** has been the School Manager for the School of Chemical Engineering at UQ since 2009. His previous roles at UQ have been varied and include Chief Operation Officer for the ARC Centre for Functional Nanomaterials, Research Officer on various projects on biodegradable plastics, water quality modelling and, environmental engineering. Steve was heavily involved in producing the original user brief for the Andrew N. Liveris Building in 2014 and has served as the user representative for the project control group since the launch of the project.

**Professor Justin Cooper-White** is the Head of the School of Chemical Engineering at UQ and Professor of Bioengineering in the UQ School of Chemical Engineering. His research is focused on understanding the role of mechano-sensing and mechano-transduction in stem cell commitment and tissue genesis, and applying this understanding to developing engineered solutions to replace or repair damaged or diseased tissues.



**TUESDAY 26th OCTOBER 2021**

**3.00pm - 6.00pm**

**COST:** \$27.50 (incl. GST) LEA Members,  
\$44.00 (incl. GST) Non-Members

**REGISTER:** <https://learningenvironments.wildapricot.org/event-4509163>

## PROGRAM

**MEETING PLACE:** Courtyard directly outside the Andrew N Liveris Building

3.00pm - 3.30pm Registration  
3.30pm - 4.00pm Presentation  
4.00pm - 5.00pm Site Tour  
5.00pm - 6.00pm Networking & refreshments

*Chapter Major Sponsor*



*Chapter Supporting Sponsor*

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*Please ensure you comply with all Qld Health advice including: maintaining social distancing, staying at home if you are sick or have any COVID-19 symptoms, and isolating / quarantining if you or a close contact have COVID-19 or have been overseas or to a known hotspot within the last 14 days.*