\_\_\_\_\_\_

## TEACHING, SUPPORTING AND ASSESSING LARGE MATHEMATICS/STATISTICS/DATA SCIENCE COHORTS

Organisers: Fu Ken Lya, Anthony Morphettb, TriThang Tranb, Diana Warrenc

<sup>a</sup>School of Mathematics and Statistics, Learning Hub (Mathematics), The University of Sydney, NSW 2006, Australia <sup>b</sup>School of Mathematics and Statistics, The University of Melbourne, Parkville VIC 3010, Australia <sup>c</sup>School of Mathematics and Statistics, The University of Sydney, NSW 2006, Australia

**KEYWORDS:** mathematics, statistics, data science, large cohorts

This discipline day session will be an opportunity for educators to discuss the challenges and opportunities of teaching, supporting & assessing large cohorts of mathematics, statistics and data science students. The session will include both short presentations and round-table discussion on themes including assessment of mathematics, statistics and data science at scale, capability building of teaching teams, supporting students and diverse cohorts at scale, managing the challenges and opportunities of AI, and opportunities for resource sharing.

Proceedings of the Australian Conference on Science and Mathematics Education, The University of Melbourne, 30 September - 2 October 2025, page 104, ISSN Number 2653-0481.