



2024 Conference theme: Belonging: the centre of the student experience

How are our students changing and what are their priorities? Since COVID, we have seen a shift in the way students experience university and an increased desire for individualised pathways. We need to ask ourselves how we are responding and whether we are meeting students' needs. The conference will explore contemporary approaches to teaching and learning in the post-COVID world.

ORGANISING COMMITTEE

Co Chairs -

- **Dr Adrian Dusting** (University of Canberra) adrian.dusting@canberra.edu.au
- **Dr Sara Rapson** (ANU) sara.rapson@anu.edu.au
- **Dr Nici Sweaney** (UC) nici.sweaney@canberra.edu.au
- **Dr Hilary Coleman** (UC) hilary.coleman@canberra.edu.au
- **Dr Grace Constable** (UC) grace.constable@canberra.edu.au
- **Dr David Hartley** (UC) david.hartley@canberra.edu.au
- **Associate Professor Merryn McKinnon** (ANU) merryn.mckinnon@anu.edu.au
- **Dr Matt Thompson** (ANU) matt.a.thompson@anu.edu.au
- **Dr John Debs** (ANU) john.debs@anu.edu.au
- **Associate Professor Adam Piggott** (ANU) adam.piggott@anu.edu.au
- **Dr Simon Murphy** (UNSW Canberra) s.murphy@adfa.edu.au
- **Professor Susan Howitt** (ACDS – T&L Centre Director) susan.howitt@anu.edu.au
- **Dr Deborah Jackson** (Conference Proceedings, USyd) deborah.jackson@sydney.edu.au
- **Glenda Key** (ACDS Liaison)

REVIEWERS

Professor Susan Howitt (ANU, ACDS)

Dr John Debs (ANU)

Dr Matt Thompson (ANU)

Professor David Treagust (UWA)

Dr Mathew Thomas (Open Polytechnic)

The Proceedings of the Australian Conference on Science and Mathematics Education contains two types of papers:

- Full Refereed Papers which have been peer reviewed by two independent experts and satisfy the Australian DEST E1 category
- Abstracts (extract of paper) which have been subject to editorial assessment and satisfy the Australian DEST E3 category

Proceedings of the Australian Conference on Science and Mathematics Education, The University of Canberra, 18-20 September 2024, page 3, ISSN 2653-0481.