

Committee of Convocation

Agenda for Meeting

Wednesday 20 July 2022 at 5.30 pm

Zoom only – see below for link

1. Welcome and Acknowledgement of Country

2. Guest Speaker

The guest speaker will be Professor Mark Stevenson of the Melbourne School of Design – Professor of Urban Transport and Public Health.

3. Attendance

4. Confirmation of Minutes of the last meeting, held on 18 May 2022

5. Membership

- a. Additions and withdrawals
- b. Leave of Absence

6. Report of the President

7. Financial Report

8. Key Matters for Consideration

- a. Actions update
- b. Membership development
- c. Projects
- d. Website
- e. Tours and speakers

9. U of M Items of Interest

Input from all members

10. Other Business

As may be introduced

11. Next Meeting

Wednesday 21 September 2022

12. Close

Attachments

[Updated Actions – none currently listed]

Guest speaker CV

Zoom Link

<https://us02web.zoom.us/j/84427484089?pwd=eUZQZINIS2MwL2g4WW1pYjAwVTBUdz09>

Papers Circulated for Consideration at the Meeting

Nil

CV in brief

Prof Stevenson has a PhD (Distinction) from The University of Western Australia, a Master's degree in Public Health from Curtin University and became a Fellow of the Australasian College of Road Safety in 2008.

He is a National Health and Medical Research Council (Australia) Fellow, an Honorary Professor in the Peking University Health Science Centre, China, and an advisor for injury to the Director General of the World Health Organisation.

Prof Stevenson has published over 220 peer-reviewed articles, books, book chapters and technical reports and procured more than \$33 million in competitive research funding including funding from the NHMRC, ARC and the US National Institutes of Health.

Prof Stevenson has worked on numerous national and international projects that have directly influenced transport policy and worked with both Federal and State Governments in Australia and internationally.

He has led many research groups and is internationally recognized in the field of transport and public health.

He currently leads a cross-disciplinary team at the University of Melbourne focused around urban design, transport and population health. In this unique role, which sits across 3 schools, namely, the Melbourne School of Design, Melbourne School of Engineering and the Melbourne School of Population and Global Health, Prof Stevenson contributes to:

- i. the scientific evidence associated with the interface between urban design, transport and population health;
- ii. initiatives and delivery of innovative and sustainable transport solutions;
- iii. translating the science to relevant urban, transport and health policies and practice;
and
- iv. research training and leadership in the field.