Design Speaks Collection Season Two.

Small: Making Suburban

October 2022 – January 2023

LEARNING OUTCOMES

Participants who attend Small: Making Suburban (Design Speaks Collection Season Two 2022/2023) will be able to:

- · Understand the historical development of Australia's suburbs and reflect on the role of the architect in their evolution.
- AACA Competency: Project Initiation and Conceptual Design; PC25. Practice Management and Professional Conduct; PC12.
- · Interrogate the relationship between suburban architecture and the environment.
- AACA Competency: Practice Management and Professional Conduct; PC10. Project Initiation and Conceptual Design; PC28
- Critique housing design strategies, changing building technologies and scalable models that are impacting the suburban environment in Australia. AACA Competency: Project Initiation and Conceptual Design; PC19, PC29.
- · Compare specific examples of projects presented by practitioners and consider how they are challenging the field of architecture in Australia. AACA Competency: Project Initiation and Conceptual Design; PC24, PC25.

FORMAL ASSESSMENT

- Describe an individual project presented in this session that could contribute to greater residential sustainability and affordability.
- · What is an example of a design strategy discussed in this session that has a large-scale impact on diversity and accessibility in the suburbs?
- Compare the outcomes of two projects discussed in this session that provide an offering to its suburban context.
- \cdot Recall a specific speaker that challenged you to think differently about the meaning of small-scale design in suburban Australia.
- · Describe a specific finding presented in this session that will directly influence your design practice.
- \cdot Were issues raised that you feel require further discussion or exploration?

NOTE:

Attendance certificates will be issued via email from 31 January 2023 pending verification of your attendance by the platform's analytics. This is not an automated process, so please allow time for these to be issued.

