Design Speaks.

The Architecture Symposium: Truth or Dare?

Friday, 29 July 2022

LEARNING OUTCOMES

Participants who attend The Architecture Symposium: Truth or Dare? will be able to:

• Reflect on how architects' experiences, processes and creativity can shape residential architecture outcomes.

AACA Competency: Project Initiation and Conceptual Design; PC18

• Describe the way architects and clients draw on personal characteristics and stories to create unique works of architecture. AACA Competency: Project Initiation and Conceptual Design; PC34

• Compare specific examples of projects presented by practitioners and consider how they respond to the requirements of their clients. AACA Competency: Project Initiation and Conceptual Design; PC19, PC24

• Reflect on the research findings presented by speakers with experience across different types of residential architecture, including new houses, alterations and additions, and multiresidential. AACA Competency: Project Initiation and Conceptual Design; PC18, PC25

• Recognize the pivotal role of collaboration – between architects, clients, builders, landscape architects, tradespeople, artisans and more – in developing successful residential architecture. AACA Competency: Detailed Design and Construction Documentation; PC41

FORMAL ASSESSMENT

• Describe the impact that the material raised in the symposium will have on your future practise of architecture.

• Identify a specific keynote speaker that challenged you to think differently about residential architecture.

 \cdot Describe what you consider to be two key issues raised by the speakers.

• Describe how previous experience helped shape design processes for one of the speakers.

• Discuss the role of curiosity in the creation of residential architecture, with reference to the material presented.

• Explain how residential architecture might be impacted by an increasingly digital world, with reference to the material presented.

• Were there any issues raised that you feel require further discussion or exploration?

