Design Speaks Collection Season Two.

Access All Areas: Designing for Ageing

October 2022 – January 2023

LEARNING OUTCOMES

Participants who attend Access All Areas: Designing for Ageing (Design Speaks Collection Season Two 2022/2023) will be able to:

• Identify key issues affecting the future of aged care design in Australia.

AACA Competency: Practice Management and Professional Conduct; PC12. Project Initiation and Conceptual Design; PC19.

• Compare case study aged care projects from across the sector. AACA Competency: Project Initiation and Conceptual Design; PC24.

 \cdot Speculate on possible futures for aged-care design in Australia.

AACA Competency: Project Initiation and Conceptual Design; PC29, PC30.

• Recall findings from the research presented in this session addressing the aged care needs of specific groups of people, including people living with dementia and Aboriginal and Torres Strait Islander people.

AACA Competency: Project Initiation and Conceptual Design; PC27, PC28.

FORMAL ASSESSMENT

• Identify three key issues, as presented by the speakers, that are currently influencing and shaping the future of aged care in Australia.

• Identify a specific speaker that challenged you to think differently about the trajectory of aged-care design in Australia.

• What are some of the specific considerations needed for aged-care residential facilities for people living with dementia?

• What is an example of a design strategy that was undertaken in an international context and could be explored and adapted to an Australian context?

• Describe some of the considerations that should be made when designing aged care facilities for Aboriginal and Torres Strait Islander people.

 \cdot Were there any issues raised in this session that you feel require further 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.

