



HOLMES DYER

Qualifications

Bachelor of Architectural Design (University of Adelaide)

Masters of Urban and Regional Planning (ongoing) (University of South Australia)

Prizes

Aurecon Prize for Sustainable Communities for highest achieving student in Design Studio 3

Affiliations

Student member of the Planning Institute of Australia (PIA)

Member of the Urban Development Institute Australia

Nicole Tan Planner/Researcher

BA (Arch Design)

Key Expertise

- Policy and legislation research
- Demographic analysis
- Report writing
- Preparation of plans and other graphic documentation
- Design Concepts

Professional History

Nicole is a Graduate Planner and Researcher, a member of the Young Professionals Committee for UDIA and is currently completing her final year of Masters of Urban and Regional Planning at the University of South Australia.

Nicole brings cross-disciplinary skill sets as she also holds a Bachelor of Architectural Design at the University of Adelaide and was awarded the Aurecon Prize in Sustainable communities. This has enabled her to develop a sound understanding for architectural and urban design to support sustainable and resilient communities

Prior to joining Holmes Dyer in 2017, Nicole underwent work experience in the public sector where she gained a considerable experience in preparing development assessments as well as applying guidelines, policies and procedures to resolve development assessments.

Experience

Nicole has a keen interest in the built environment and urban planning. She has a strong passion to drive environmental change, achieve positive solutions and improve the quality of life through design, community engagement and integrated land-use planning. Her cross-disciplinary skill set allows her to work on a broad spectrum of projects across a variety of sectors.

Nicole's main areas of experience include the preparation of; researching into state, local and regional planning matters, assessing and analysing development proposals/applications against development plans, graphic visuals and documentations, correspondence to general planning enquiries, demographic analysis and research reports.