

A and J Lee Social Design Prize in Architecture

Code:	P101
Faculty:	Creative Arts & Industries
Applicable study:	Master of Architecture (Professional) Thesis
Closing date:	By nomination
Tenure:	Prize
For:	Prize
Number on offer:	One
Offer rate:	Annually
Value:	\$500

Description

The A and J Lee Social Design Prize in Architecture was established in 2014 by Alexandra Jayeun Lee and Jennis Jayoung Lee.

The main purpose of the Prize is to support a Master of Architecture (Professional) thesis student who demonstrates excellence in design for socially sustainable, humanitarian values.

Selection process

- Nomination is made to the Scholarships Office
- The Prize will be awarded by the University of Auckland Council upon the recommendation of the Head of the School of Architecture and Planning

Regulations

1. The Prize will be known as the A and J Lee Social Design Prize in Architecture.
2. The Prize will be of the value of \$500.
3. The Prize will be awarded annually to the full-time Master of Architecture (Professional) thesis student who has demonstrated excellence in architectural design for socially sustainable, humanitarian values in their thesis (see Notes I and II).
4. The Prize will be awarded by the University of Auckland Council upon the recommendation of the Head of the School of Architecture and Planning, in consultation with the Master of Architecture (Professional) Thesis Coordinator and Deputy Head of School.
5. The Prize may not be shared.
6. The University of Auckland Council has the power to amend or vary these regulations provided that there is no departure from the main purpose of the Prize.

Notes

- I. This Prize will be awarded in April each year. To be eligible for consideration, the Masters thesis must have been submitted in the previous calendar year.*
- II. Excellence will be evaluated on the basis of the quality of the design outcomes evidenced in the thesis project and the quality of the social sustainability or humanitarian outcomes demonstrated in the thesis project.*