



## Awards

### INTRODUCTION

Each year Lincoln University students gain merit-based recognition and the winners are often announced in the following year. We record them in the earliest edition of LPR after they have been announced. A number of students also received Summer Scholarships, usually externally funded, to work on research projects under staff supervision during the summer vacation period.

### STUDENT AWARD RECIPIENTS

#### **The John Hayward Memorial Prize 2017 - Mandille Alcee**

The John Hayward Memorial Prize was created after the death of John Hayward in 1993. John Hayward was the founder of the Centre for Resource Management at Lincoln, as well as the Master of Science (Resource Management) degree, a precursor of the Master of Environmental Policy and Management degree. This award is given to the most outstanding Master of Environmental Policy and Management student who has completed the requirements for the degree, and is based mainly on their academic performance in core subjects. In 2017, the recipient was Mandille Alcee who is currently a Management Trainee at WASCO – the Water and Sewerage Company in St Lucia.

#### **The Thomson Reuters Prize in Resource Management 2017 – Kenton Baxter**

The Thomson Reuters Prize in Resource Management is awarded to the highest performing first year Master of Planning student, and is based on academic performance in core subjects. Thomson Reuters are a leading provider of information and solutions to the legal, tax, accounting and business markets in New Zealand. Through their online and hard copies of the Resource

Management Act and other relevant pieces of legislation they allow students to gain information and keep up to date with changes in resource management and planning law. The recipient of the 2017 award was Kenton Baxter, who is currently working in policy planning at Christchurch City Council.

#### **The Lincoln University Planning School Award 2018 – Nick Beattie**

The Lincoln University Planning School Award is funded by the Canterbury/Westland Branch of the New Zealand Planning Institute. It is awarded each year to the student member of the NZPI with the highest grade point average across their Level 3 papers who has completed their third year of their Bachelor degree at Lincoln and is continuing their tertiary study in an NZPI accredited planning degree at Lincoln University. Within six months of receiving the award, the recipient shall demonstrate a contribution to the NZPI, the Canterbury Westland Branch, the Canterbury/Westland Emerging Planners or the planning profession generally.

Nick Beattie was the inaugural awardee in 2018 and gave a presentation at a *Meet-the-Planner Event* (jointly hosted by the Canterbury Westland Planning Institute's Emerging Planners and the Lincoln University Planning Association) on his MBIE funded *National Science Challenge – Resilience to Nature's Challenges* summer scholarship project. In this research he explored the planning provisions for transient people (visitors, temporary workers) in Kaikoura. Nick is studying for a Master of Planning degree at Lincoln.

### SUMMER SCHOLARSHIPS

**Nick Beattie:** Building resilience in transient rural communities – A post-earthquake study Supervised by David Simmons

Funded by National Science Challenge-  
Resilience to Nature's Challenges

**Laura Dance:** Tourism in Timaru District,  
South Canterbury: A situation analysis  
Supervised by Mike Mackay and Harvey  
Perkins

Funded by National Science Challenge 11 –  
Building Better Homes, Towns and Cities

**Jorden Derecourt:** Landscape Designlab  
concept development and communication  
project

Supervised by Mick Abbott

Funded by Lincoln University Designlab

**Katelyn Moore:** Christchurch Club Cricket  
review

Supervised by Roslyn Kerr and Koji Kobayashi

Funded by Canterbury Cricket Association

**Eshita Sutariya:** Examine location information  
for live aquatic life permits

Supervised by Hamish Rennie and Crile Doscher

Funded by the Department of Conservation/  
Faculty of Environment, Society and Design