

Sydney Campbell Postgraduate Scholarship

Scholarship Regulations

Focus

Agriculture and Horticulture, students from the Wairarapa

Level of Study

Postgraduate

Purpose

The Sydney Campbell Postgraduate Scholarship supports agriculture and horticulture students from the Wairarapa.

Background

This scholarship is provided under the will of Sydney Campbell, who owned Wairarapa sheep and beef farm Riverside Farm. Mr Campbell died in 1977.

Value and Tenure

The annual value of the scholarship is up to \$2,000.

The scholarship is tenable for a single academic year, but recipients may reapply in subsequent years.

Typical Number on Offer

One scholarship is typically offered each year.

Eligibility

Applicants must:

- be undertaking an appropriate postgraduate degree or diploma at Massey University
- be domiciled in Wairarapa south of Woodville, and between the coast and the Tararua/Remutaka Ranges
- have attended secondary school in this district

Preference is given to applicants who are taking courses in agriculture or horticulture and show an inclination to return and live in Wairarapa upon completing their course.

Selection Criteria

The selection is based on:

- academic merit
- the benefit to the applicant and their study in receiving this scholarship, and how well the applicant meets the conditions and intentions of the scholarship

In recommending the award of the scholarship the Applied Academic Programmes Scholarships Committee, College of Sciences, will take account of other scholarships held.

Selection Panel

The scholarship is awarded by the Trustees with assistance from the Applied Academic Programmes Scholarships Committee, College of Sciences.

Conditions of the Scholarship

The scholarship may be held in conjunction with other scholarships, bursaries or awards, so long as those scholarships, bursaries or awards permit co-tenure.

The Trustees have the right to refrain from making an award if there are no suitable applicants and their decision is final.

12/11/2020

Scholarship ID: 58