

### **UNH-EcoQuest New Zealand**

Department of Natural Resources and the Environment,114 James Hall,
University of New Hampshire, Durham, NH 03824
Phone: (603) 862-2036 Fax: (603) 862-4976 email..eco.quest@unh.edu

# Sustainable Food Systems and Agriculture Aotearoa

Spring Semester 2024

## PROGRAM COSTS (amounts in USD)

<sup>±</sup>based on expected exchange rate 1USD = ± 1.50NZD

**Program Fees** 

Tuition \$16,270.00 Room, Board, transport to and from airport \$8,330.00 Application Fee \$35.00

Subtotal: <u>\$24,635.00</u>

**Associated Expenses** 

Transport to/from **Nelson**, New Zealand<sup>1</sup> ±\$2,600.00 (estimate)

International Travel Assistance and Insurance Program \$350.00

(includes associated UNH Study Abroad Fee)

Trip cancellation and interruption (CFAR) insurance ±\$130.00

International Visitor Conservation and Tourism Levy (NZ\$35) ±\$23.00

Subtotal: ±\$3,103.00

**In-country Expenses** 

Refundable deposit for equipment issued (see handbook) ±\$130.00
Personal Expenses (see handbook and note below) ±\$2,700.00

Subtotal:  $\pm $2,830.00$ 

TOTAL ±\$30,568.00

#### Additional fee for UNH students only -

\$107.00

(UNH technology fee for participants matriculating and/or for all UNH degree students)

### **NOTES:**

<sup>1</sup>Cost of transport to/from New Zealand varies depending on departure point; the figure listed above represents the approximate cost of a student ticket at a group rate, flying from Boston to Auckland via Los Angeles/San Francisco.

<sup>2</sup>Non-US citizens visa application fee is around <sup>±</sup>**\$200.** Students who do not already have a valid passport will pay an additional **\$130.00 Application** fee and a **\$35.00 Execution** fee. https://travel.state.gov/content/travel/en/passports/how-apply/fees.html

For a good guide to personal expenses, visit website "Budget Your Trip"

 $\frac{http://www.budgetyourtrip.com/budgetreportadv.php?geonameid=\&countrysearch=\&country\_code=NZ\&categoryid=0\&budgettype=1\&triptype=0\&startdate=\&enddate=\&travelerno=0$