

AIMS Scholarship

Waeture | Regulations

Whakamāramatanga | Key Information

Whaipainga Value	\$5,000
Wā roanga Tenure	One Year
Rahinga ia tau Number available annually	Unlimited
Herenga tika Applicable enrolment/programme[s] during tenure	Full-time enrolment in the first year of study in an undergraduate degree programme at the University of Canterbury.
Herenga motuhake Special requirement[s]	The scholarship is not co-tenable with the UC Mathematics and Statistics STAR Scholarship.

1. Aronga | Purpose

This scholarship recognises high-achieving secondary-level students who have completed the course MATH199 AIMS – Advancing in Mathematical Sciences at Te Whare Wānanga o Waitaha | University of Canterbury.

2. Paearu māraurau | Eligibility criteria

- 2.1 Scholarships are available each year to secondary-level students who, in that year, completed the course MATH199 AIMS – Advancing in Mathematical Sciences.
- 2.2 The scholarship is tenable during full-time enrolment in a recipient's first year of study in an undergraduate degree programme at the University.

3. Tukanga tononga | Application process

- 3.1 Completion of the MATH199 course will be taken as a scholarship application, and no separate application is required.

4. Tukanga kōwhiringa | Selection process

- 4.1 The scholarship is awarded by the Council of the University on the recommendation of the Head of the School of Mathematics and Statistics (or nominee).
- 4.2 The scholarship will be offered to all eligible candidates who receive an A+ grade in the course MATH199 AIMS – Advancing in Mathematical Sciences. Additional awards may also be made at the discretion of the Head of the School of Mathematics and Statistics for outstanding achievement in the course.

5. Mahere utu | Value and payment schedule

- 5.1 The scholarship provides financial assistance at a value of \$5,000.

- 5.2 The scholarship will be paid by direct credit to a recipient's nominated New Zealand bank account as soon as practicable after:
- a. the final date, in the recipient's first semester of study, on which fees will be fully refunded for withdrawal from a course; and
 - b. confirmation of the recipient's full-time enrolment in a programme for an undergraduate degree at the University.

6. Paearu here | Tenability and retention criteria

- 6.1 The scholarship should normally be taken up in the year following the year in which it was offered. However, especially in the case of those continuing in secondary education, tenure may be deferred to a later year. If a recipient wishes to defer they should seek permission to do so, obtained via the Scholarships Office (scholarships@canterbury.ac.nz),
- 6.2 The scholarship is tenable during full-time enrolment in a recipient's first year of study in an undergraduate degree programme at the University.
- 6.3 The scholarship is tenable for one year.
- 6.4 The scholarship is not co-tenable with the UC Mathematics and Statistics STAR Scholarship. It is co-tenable with any other award unless the conditions of the other award preclude this.
- 6.5 The scholarship may be withdrawn, and any paid funds may be recovered if, during tenure, the recipient does not:
- a. maintain an enrolment that meets the conditions specified in clause 6.2;
 - b. maintain satisfactory academic engagement;¹ and
 - c. adhere to the University's statutes, regulations, policies, and rules.

7. Whakamahuki | Background information

The University established the scholarship in 2015.

Rā whakaae | Approval date: March 2024

Tuhinga i mua | Previous versions: October 2015; June 2016; January 2017; July 2017; September 2017; February 2022, June 2022; March 2023

Award Owner: Head of School of Mathematics and Statistics

GL Code: 44800:5860:448AIMSSCH:0:1

Pitopito kōrero | Notes

¹ For the University's definition[s] of *satisfactory academic engagement* with regard to scholarships, see <https://www.canterbury.ac.nz/study/getting-started/scholarships/scholarship-glossary-of-terms>.