

The Ann Coultas First Year Statistics Prize in the School of Mathematical Sciences

PRIZE RULES

Establishment

This prize has been established by the School of Mathematical Sciences to commemorate Ann Coultas who served the University from 1996 to 2003 in the Discipline of Statistics.

The capital for the prize is held in perpetuity resulting in the minimum annual prize distribution paid from the Endowment Fund¹.

Value

The value of the prize will be \$250.00 per year, or such other amount as the University shall from time to time determine provided that the value of the prize does not exceed the annual distribution of interest available from the Endowment Fund.

Eligibility

The prize will be awarded annually by the University to a student enrolled in one of the following degrees:

- The Bachelor of Mathematical and Computer Sciences or associated double degree with a Bachelor of Mathematical and Computer Sciences component
- The Bachelor of Mathematical Sciences
- The Bachelor of Mathematical Sciences (Advanced)

Selection of Candidate

The Head of the School of Mathematical Sciences will award the prize to the eligible student with the highest mark in the course STATS 1005 Statistical Analysis and Modelling I.

If there is more than one candidate of equal merit, then the prize shall be shared equally.

Variations

The University may vary the rules from time to time in a manner consistent with the original objectives of the prize.

Rules approved by Deputy Vice Chancellor & Vice President (Academic) 21 June 2017

Trim Est. File No: 2005/510 Last Review Date:23 May 2017

¹ For further information on the University's Endowment Fund and the distribution of interest available please see the Endowment Fund Investment Report