

2023 Honours Awards and Prizes, School of Mathematics

Awards:

Alan Pryde Honours Award

Eligibility

To be eligible, applicants must be:

- Commencing full-time in the Honours degree of Bachelor of Science, or the 48 credit point honours year in the Bachelor of Science Advanced with Honours, in an area of mathematics, in the School of Mathematics at Monash University Clayton campus
- Not be awarded any other award for entry into honours

Selection criteria

- Minimum average mark of 80% in 24 points of relevant mathematics units at level three.

Value and Number available

\$1000 (unlimited)

Retention

You must maintain full-time on-campus enrolment.

Applications

All applicants will be automatically assessed and administered by the School of Mathematics

Maria Athanassenas Honours Award

Eligibility

To be eligible, applicants must be:

- Commencing full-time in the Honours degree of Bachelor of Science, or the 48 credit point honours year in the Bachelor of Science Advanced with Honours, in an area of mathematics, in the School of Mathematics at Monash University Clayton campus
- Not be awarded any other award for entry into honours

Selection criteria

- Minimum average mark of 85% in 24 points of relevant mathematics units at level three.
- Marks of 70% or above in each individual undergraduate unit in mathematics that counted towards completion of their degree.

Value and Number available

\$2000 (unlimited)

Retention

You must maintain full-time on-campus enrolment.

Applications

All applicants will be automatically assessed and administered by the School of Mathematics

Gordon Preston Pure Mathematics Honours Award

Eligibility

To be eligible, you must be:

- Commencing the Honours degree of Bachelor of Science, or the 48 credit point honours year in the Bachelor of Science Advanced with Honours, in pure mathematics
- Enrolled or intending to enrol full-time in an honours program in the School of Mathematics at Monash University Clayton campus
- Supervised by a staff member in the School of Mathematics.

Selection criteria

Awarded to the highest achieving students based on academic merit. Students must have obtained a weighted average mark of 90% above in 24 credit points of relevant mathematics units at level three, and be admitted to an honours program supervised by a staff member within the School of Mathematics

Value

\$3000 per 48 credit points of study, up to a maximum of one year only.

Applications

All applicants will be automatically assessed and administered by the School of Mathematics.

Peter Finch Mathematics Statistics Honours Award

Eligibility

To be eligible, you must be:

- Commencing the Honours degree of Bachelor of Science, or the 48 credit point honours year in the Bachelor of Science Advanced with Honours, in statistics

- Enrolled or intending to enrol full-time in an honours program in the School of Mathematics at Monash University Clayton campus
- Supervised by a staff member in the School of Mathematics.

Selection criteria

Awarded to the highest achieving students based on academic merit. Students must have obtained a weighted average mark of 90% or above in 24 credit points of relevant mathematics units at level three, and be admitted to an Honours program supervised by a staff member within the School of Mathematics.

Value

\$3000 per 48 credit points of study, up to a maximum of one year only.

Applications

All applicants will be automatically assessed and administered by the School of Mathematics.

Rene Van der Borgh Applied Mathematics Honours Award

Eligibility

To be eligible, you must be:

- Commencing the Honours degree of Bachelor of Science, or the 48 credit point honours year in the Bachelor of Science Advanced with Honours, in applied mathematics, astrophysics or atmospheric science
- Enrolled or intending to enrol full-time in an honours program in the School of Mathematics at Monash University Clayton campus
- Supervised by a staff member in the School of Mathematics.

Selection criteria

Awarded to the highest achieving students based on academic merit. Students must have obtained a weighted average mark of 90% or above in 24 credit points of relevant applied mathematics, astrophysics or atmospheric science units at level three, and be admitted to an honours program supervised by a staff member within the School of Mathematics.

Value

\$3000 per 48 credit points of study, up to a maximum of one year only.

Applications

All applicants will be automatically assessed and administered by the School of Mathematics.

Prizes:

Leo Gleeson Prize

Prize for the best honours student completing the Applied Mathematics honours program. - \$500

Carl Moppert Prize in Mathematics

Prize for the best all-round Mathematics honours student. - \$500

Pure Mathematics Prize

Prize for the most outstanding honours student in Pure Mathematics. - \$500

Statistics Prize

Prize for the best honours student in Statistics - \$500

Chris Ash Prize

Prizes for excellent academic results in Logic, Algebra, and Discrete Mathematics - \$200 (one each for years 1, 2 & 3)

Master of Financial Mathematics Prize

Prize for outstanding student(s) in the Masters of Financial Mathematics program. - \$500

Master of Mathematics Prize

Prize for outstanding student(s) in the Masters of Mathematics program. - \$500

Prizes are donor funded and administered by the School of Mathematics.

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** All prizes and awards above are subject to funding.*