

MATHEMATICS AND STATISTICS GRADUATE SCHOLARSHIP APPLICATION FORM

The application consists of the following three parts:

- Part 1 Student Information
- Part 2 Eligibility
- Part 3 Application

Once all parts have been completed, the application can only be submitted **electronically** to the Department of Mathematics and Statistics.

Return application and all support material (including Letter of Support) by e-mail to: mathstat@uregina.ca

Part 1 – Student Information

Name			Student ID#	
U of R Email				
Immigration Status (select one)		Canadian Citizen	Permanent Resident	Non-Resident
Department/Academic Unit/Faculty				
Area of Study (Major)				
Degree Program		Masters	PhD	

Part 2 – Eligibility Information

- Must be in good standing. Student must hold and maintain a minimum 80% average.
- Students who are, or will be, in post-program maintenance are NOT eligible for this Scholarship.
- Must be a full-time student in the semester the award is received.
- There is no restriction on employment while holding this Scholarship.
- Cannot hold other bursaries/grants/scholarships worth a total of more than \$17,500 during the academic year they receive the grant/scholarship.



Part 3 – Application

Scholarships or Awards Held

For this section, start with the most recent scholarship or award held. For each scholarship received, list period held, institution it was held at and the amount. **If you do not have any scholarships or awards, write "none" in the space provided**. Do not attach any additional pages.

Name of Scholarship	Institution Held At	Period Held	Amount



Research or Study Proposal

Course-based

• Describe courses that you have taken or will take and how they relate to your overall objectives (education, work, personal, etc.)

Research-based

- Include objectives, method, etc. as it pertains to your research
- Explain how the research makes an original contribution to knowledge in your field

These applications will be adjudicated by academics from a wide variety of fields and therefore the description of your research should be intelligible to non-specialists as well as specialists. The proposal must fit in the space provided. No other pages will be accepted.



Most Significant Contribution

Select your most significant contribution and describe your role and why it was significant. Your most significant contribution can be a research, creative or community-related contribution.

Publications

If you do not have any publications, please check the following box

If you do have publications, please list all publications, performances and/or exhibitions completed using the following headings below, beginning with the most recent.



Refereed Full Journal Articles: These include published or accepted articles. If the article is accepted, please note the manuscript number.

Creative Contributions: Applicants whose research outputs include artistic creations (such as videos, films, visual art works, sound recordings, exhibition catalogues, etc.)



Refereed Books

Refereed Book Chapters



Refereed Brief Publications or Notes: These would normally be 1-3 pages in length. However, if a shorter publication is considered substantial for the journal, please include it under "Refereed Full Journal Articles."

Refereed Published Abstract: Brief summary of a research article, thesis, review or conference proceeding.



Refereed Conference/Symposium Presentation: A refereed conference is one where a committee of scholars reviews all submissions and only the best submissions are invited to present.

Non-refereed Contributions: This includes all types of non-refereed contributions. Please note in brackets, after the citation, what type of research output it is, i.e. book, presentation, journal article, etc.



Other Contributions: List all other contributions here.



Letter of Support:

You must provide a letter of support with your application. Please ask the referee to provide the letter of support **electronically** by email to mathstat@uregina.ca. The referee must use the **Application for Mathematics and Statistics Graduate Scholarships Letter of Support Form** which is available on our webpage. No other format will be accepted.

Name of person providing letter of support

E-mail address of person providing letter of support

Submission of Application:

By emailing this application, you declare:

- 1. That I have answered all questions applicable to me and that all information is true and complete;
- 2. That I will notify the Mathematics and Statistics Department Graduate Coordinator, Dr. Karen Meagher, if I withdraw from full-time status, receive other external or departmental awards or otherwise do not meet the eligibility criteria.
- 3. That the Department of Mathematics and Statistics may request additional information pertaining specifically to my post-secondary academic performance and enrolment status for the purpose of determining my eligibility for scholarships/awards;
- 4. That if I receive an award, in order to recognize my achievements, pertinent information may be released to the donor of the award, provincial funding bodies, faculty offices, appropriate University of Regina administrative offices, and name published on the Department of Mathematics and Statistics Website;
- 5. That if I receive a scholarship/award the amount may be disclosed to the Financial Services Office; and
- 6. That I understand that information provided on this application may be used for research and statistical analysis.