Supplementary Program Information
Graduate Program in Mathematics & Statistics
(You are required to complete this form as supporting documentation for your application)

□ Mr. □ Ms □ Mrs. □ Miss □ Other (specify)

FIRST NAME: ______________________________ LAST NAME: _______________________________________

STATUS: □ Canadian citizen
□ permanent resident/landed immigrant of Canada
□ currently on or will require a student visa

Proposed study level: □ Full-time □ Part-time

1. Please indicate the degree (check one only) towards which you plan to study. Note that in order to study in the PhD program, you need to have a Master’s degree by the time of admission.

□ PhD □ MA □ MSc in Applied and Industrial Mathematics

2. (a) MA applicants: choose one of the following streams that best fits your Mathematics or Statistics background

□ Applied Mathematics □ Pure Mathematics □ Statistics
□ Probability □ Mathematics for Teachers

Areas of particular interest (if known)

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_____________________________________________________________________________________

(b) PhD applicants: please indicate your intended area of dissertation research:

_____________________________________________________________________________________

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_____________________________________________________________________________________

Do you also plan to apply for the Graduate Diploma in Financial Engineering? □ Yes □ No

(The Financial Engineering diploma (concurrent), is offered by the Department of Mathematics and Statistics. Students must first apply and be accepted to the regular Master of Arts or Doctoral program in Mathematics and Statistics. After being accepted to the program, students submit a separate application for the diploma.)

Additional Information: ______________________________________________________________

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