



Application Checklist

Refer to the application instructions on the Department of Molecular Genetics website:

<https://moleculargenetics.utoronto.ca/graduate-admissions>. Please ensure the completeness of your application using the following checklist:

Student Name:

Date

Indicate the Program you are applying to:

If you are interested in being considered for the Computational Biology (CBMG) track, please indicate here:

I have entered all personal data, current contact information and educational information on the SGS online application.

I have submitted contact information for at least TWO referees, including an institutional email address. For referees without an institutional email address, I have contacted mgy.info@utoronto.ca with that referee's name, title, institution, phone number, relationship to me and their non-institutional email address, and received further instruction.

I have submitted payment of my application fee (non-refundable)

I have uploaded scanned copies of transcripts and their accompanying legends, from all the post-secondary institutions I have attended, to my online application.

****Note:** transcripts must be complete and legible in order to be evaluated. Full course codes and course titles must appear on the transcript. Transcripts submitted with no legend will not be accepted.

I have uploaded my CV to the online application.

I have uploaded my Letter of Intent to the online application.

If applicable, I have submitted an English Language Proficiency test score to the University of Toronto.

I have ensured the completeness of my application and uploaded the Applicant Checklist as a PDF file to my online application.

For M.Sc. International/Visa applicants:

I have secured a supervisor from the Department of Molecular Genetics prior to submission of my online application (This is only required for international M.Sc. students).

My sponsor, Dr. _____ will complete and submit the sponsorship form and email it to mgy.info@utoronto.ca by the application deadline.