

MSc IN APPLIED IMMUNOLOGY

PROGRAM DESCRIPTION

- **non-thesis based** – training in designing, implementing and evaluating immunological techniques through specified course work and a major research project in a host laboratory. students complete oral and written presentations as they progress to summarize their findings and discoveries
- **diverse course selection** – candidates in the program choose from a wide array of graduate courses, from our department and others, which fit their interests
- **fixed length** – students complete their degree within two-years or less
- **stipend** – students receive a guaranteed stipend

at this time, we are unable to accept applications from international students for this program

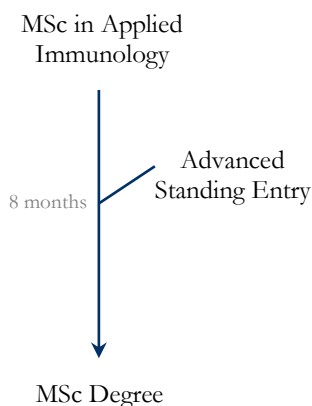
MINIMUM ADMISSION REQUIREMENTS

- have completed (or be in the final year of completing) an appropriate 4-year bachelor's degree, or its equivalent from a recognized university, with an average of at least a B+ (minimum GPA of 3.3) in your final two years
- basic understanding of immunology and immunological concepts
- some research experience (i.e. via summer project or lab courses)

Advanced Standing

- students who have completed the equivalent of the following U of T undergraduate courses:
 - IMM435H1, IMM450Y1 and 2 of: IMM428H1, IMM429H1, IMM430H1, IMM431H1are eligible for advanced standing entry

PROGRAM TIMELINE



PROGRAM METRICS

	Stipend
Applied Immunology MSc	\$5,000 per year*
	* additional financial aid may be available for tuition payment
	Expected Time to Completion
MSc	2 years
MSc w/Advanced Standing	1 ½ years

SCAN TO LEARN HOW TO APPLY

