Biology Donor Award Standard Application

(Revised July 2025)

ame:				
	MSc	PhD	Year X	Year Entered program:
	oplying for: at checking b		n you do not have eligi	ibility will render your entire application invalid)
	Must b achiev	e a full-time gi	ence will be given to d	Biology Department of Biology, Faculty of Science based on academic randidates with a research focus in Plant Physiology and
	Must b OSOT Ontari postse comme full-tim parent enrolle Briefl	F requirements o is the last pro condary stude on-law relation e postseconda (s)/guardian(s) ed in your curre y state your	citizen, Permanent Res including OSAP Onto ovince you resided in and (high school education) and your partner ary student] prior to the oresided in Ontario for the degree. Must have	esident/Landed Immigrant or a Protected Person and meet the tario Residency: (1) You have always resided in Ontario or for 12 consecutive months without being a full-time tion must have been in Ontario), (2) You are married or in a had resided in Ontario for 12 consecutive months [but was not e month before you enrolled in your current degree, OR (3) You at least 12 consecutive months prior to the date when you a been enrolled as a Biology graduate student for 1 year. this fellowship (Note: holders of major scholarships this criterion).
	Must b	•	of this graduate degre	e. Preference mycology. Ites to the field of mycology:
		viler award	your research rela	tes to the field of mycology.
	Must h	ave completed Ferguson A		nt. peer-reviewed publication or presentation at a national or

René R. Roth Memorial Award International student or landed immigrant	
David E. Laudenbach Scholarship Must average >78%; Preference for a student studying plants Briefly state how you demonstrate unusual balance to both University and extracurriculand/or family activities.	lar
lan Clarke Graduate Scholarship Specializing in Cell and Molecular Biology.	
Karen Auzins Scholarship Beyond Year 1 with preference given to Biodiversity, Conservation or Ecosystem Health.	
Dr. Carl F. Robinow Graduate Award in Biology Preference to candidates conducting research in microbiology or mycology.	
David G. and Susan P. Wilson Scholarship Preference to candidates whose area of research interest relates to or integrates plant biochemistry or plant molecular biology.	ant
Janice Bosley Graduate Award in Global Change Biology Preference to candidates conducting research in global change biology.	
You may win each Donor Award only once in your degree program. If you have won any Donor Awards previously list them below, along with the year.	
	International student or landed immigrant David E. Laudenbach Scholarship Must average >78%; Preference for a student studying plants Briefly state how you demonstrate unusual balance to both University and extracurriculand/or family activities. Ian Clarke Graduate Scholarship Specializing in Cell and Molecular Biology. Karen Auzins Scholarship Beyond Year 1 with preference given to Biodiversity, Conservation or Ecosystem Health. Dr. Carl F. Robinow Graduate Award in Biology Preference to candidates conducting research in microbiology or mycology. David G. and Susan P. Wilson Scholarship Preference to candidates whose area of research interest relates to or integrates plant biochemistry or planted biology. Janice Bosley Graduate Award in Global Change Biology Preference to candidates conducting research in global change biology. You may win each Donor Award only once in your degree program. If you have won

Summary of research (including progress to date)					

Peer-reviewed publications (including those submitted, and those prior to your
current degree) Use the following format: Solo, H. & Skywalker, L. (1985) An analysis of the vulnerability of moon-based security systems. Journal of
Death Star Research 16: 253-241.
Conference presentations (including those prior to your
current degree) Use the following format:
Conference presentations (including those prior to your current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite research annual meeting. Banff, AB, Canada. [Poster]
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite
current degree) Use the following format: Skywalker, L. & Vader, D. (1982) Is carbonite a viable cryopreservation medium? Society for carbonite

Please restrict your answers to the following questions to your time in your current graduate degree.
Please list your service involvement beyond the requirements of your degree during your period of enrolment. e.g. committee membership, volunteering, conference organization etc.
Please list your mentoring or leadership activities during your current degree. e.g. mentoring undergraduates, initiating events or organizations, leading grant applications or research projects.
Please list any current (or completed during your current degree) side projects and collaborations on publishable research that will not be included in your thesis. Indicate if this has yielded a publication or presentation.
Please list any outreach/communication involvement during your current degree. e.g. public lectures, outreach events, professional social media profile, teaching or presentation awards

Please list any awards and/or scholarships you have received during your current degree.
e.g. Presentation awards from conferences, NSERC CGS-M, TA awards, Donor awards