

Application for Teaching Assistantship, 2017-18

(PLEASE PRINT LEGIBL Name:	.Y)		
	(Surname)	(First N	lame)
Mailing Address:			
Telephone Number:	(UofT)	(Hom	e)
	ımber		-,
			ine:
	graduate program:	Month	
Program type:	MASc PhD		
Current area of rese	arch:		
Name of Supervisor	:		
Do you have prior Ta	A experience?	□ No	
If yes, when was you	ur last TA assignment?	Course o	code?
experience with Outre	, ,		
Briefly outline your ex	perience with the peer review	rprocess for scientific	publications:
Please list any publish	hed research papers in which	you are an author.	
Additional informati	on . Please feel free to attach	a copy of your resum	e.

Please indicate which courses you are interested in being assigned to (tutorial positions may involve L= lab, T = tutorial; or L/T = lab and tutorial):

BME205H1 S (L/T)	
BME225H1 S (T)	
BME344H1 F (T)	
BME346H1S (L)	
BME350H1 F (L/T)	
BME358H1 S (L)	
BME395H1 F(L/T)	
BME396H1 S (L/T)	

BME428H1 F (T)	
BME430H1 S (L)	
BME440H1 F (L)	
BME455H1 F (L/T)	
BME460H1 F (T)	
BME489H1 F (T)	
BME498Y1 (L)	
BME499Y1 (T)	

BME510H1 S (L/T)	
BME595H1 S (L/T)	
BME1405	
BME1436	
BME1439	
BME1450	
BME1480	

For lab positions, please indicate your skill level and knowledge with the following techniques:

Scale 0—3	Method/Field	Scale 0—3	Method/Field	Scale 0—3	Method/Field	
	Bacterial cell culture		Bioengineering design		Bioinformatics	
	Biomaterials		Biomechanics		CAD modelling	
	C. elegans		Computer modelling/ coding		Computing	
	Confocal microscopy		Control systems		CT scan	
	DNA/RNA purification		Drosophila		ECG, EEG, EMG	
	ELISA		Fluorescent microscopy		Fluorometry	
	Gel electrophoresis		Genetic modifications		Human fluids (blood, urine, saliva)	
	Light microscopy		Mammalian cell culture		Microfluidics	
	MRI		Murine models	Murine models		
	Polarization		3D printing		Project management	
	Protein engineering		Protein purification		Quantitative analysis	
	Sample preparation		Spectrometry	Tissue engineer		
	Other:		Other:		Other:	

0 – 1	l am not f	familiar ((never	heard	of the	method	/techn	ique/	animal)	١
-------	------------	------------	--------	-------	--------	--------	--------	-------	---------	---

- 1 I am somewhat familiar (used once/several times in undergraduate courses)
- 2 I am very familiar (use routinely in my own research)
- 3 I am an expert (can write a textbook)

Date:	Signature:

Note: a Union agreement is in effect between U of T and CUPE, Local 3902

NOTICE OF COLLECTION

The University of Toronto respects your privacy. Personal information that you provide to the University is collected pursuant to section 2(14) of the University of Toronto Act, 1971. It is collected for the purpose of administering admissions, registration, academic programs, university-related student activities, activities of student societies, financial assistance and awards, graduation and university advancement, and for the purpose of statistical reporting to government agencies. At all times it will be protected in accordance with the *Freedom of Information and Protection of Privacy Act*. If you have questions, please refer to www.utoronto.ca/privacy or contact the University Freedom of Information and Protection of Privacy Coordinator at 416-946-7303, McMurrich Building, room 201, 12 Queen's Park Crescent West, Toronto, ON, M5S 1A8.