



Application for Teaching Assistantship, 2017-18

(PLEASE PRINT LEGIBLY)

Name: _____
(Surname) (First Name)

Mailing Address: _____

Telephone Number: _____
(UofT) (Home)

Office/Lab Room Number _____ E-Mail: _____

University where you completed your undergraduate degree: _____

Year graduated: _____ Area of Undergraduate Study/Discipline: _____

Start date of current graduate program: _____ Month _____ Year _____

Program type: ☐ MASc ☐ PhD ☐ MHSc ☐ MSc

Current area of research: _____

Name of Supervisor: _____

Do you have prior TA experience? ☐ Yes ☐ No

If yes, when was your last TA assignment? _____ Course code? _____

Briefly outline any relevant training that you have taken (i.e., teaching workshops with CTSI; safety; experience with Outreach programs; etc):

Briefly outline your experience with the peer review process for scientific publications:

Please list any published research papers in which you are an author.

Additional information. Please feel free to attach a copy of your resume.

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)		BME428H1 F (T)		BME510H1 S (L/T)	
BME225H1 S (T)		BME430H1 S (L)		BME595H1 S (L/T)	
BME344H1 F (T)		BME440H1 F (L)		BME1405	
BME346H1S (L)		BME455H1 F (L/T)		BME1436	
BME350H1 F (L/T)		BME460H1 F (T)		BME1439	
BME358H1 S (L)		BME489H1 F (T)		BME1450	
BME395H1 F(L/T)		BME498Y1 (L)		BME1480	
BME396H1 S (L/T)		BME499Y1 (T)			

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
	<i>C. elegans</i>		Computer modelling/ coding		Computing
	Confocal microscopy		Control systems		CT scan
	DNA/RNA purification		<i>Drosophila</i>		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		PCR
	Polarization		3D printing		Project management
	Protein engineering		Protein purification		Quantitative analysis
	Sample preparation		Spectrometry		Tissue engineering
	<i>Other:</i>		<i>Other:</i>		<i>Other:</i>

- 0 – I am not familiar (never heard of the method/technique/animal)
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

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