## **Application for Teaching Assistantship, 2016-17**

(PLEASE PRINT LEGIB	BLY)			
Name:Sw		Arushri name)		
	(Surname)			
Mailing Address:	58 Northforest Trail Ki	itchener, ON, N2N 2Z1		
Telephone Number	: N/A – office is at Sickh			
	(UofT)	(Home)		
Office/Lab Room N	umber SickKids 7142	E-Mail: arushri.swarup@mail.utoronto.ca		
University where yo	ou completed your und	dergraduate degree: University of Toronto		
Year graduated: 20	16 Area of Undergrad	uate Study/Discipline: Biomedical Engineering		
Start date of curren	nt graduate program:	Month September Year 2016		
Program type:	X MASc PhD	☐ MHSc ☐ MSc		
Current area of res	earch: Developing Surg	gical Instruments to Facilitate Endoscopic Ear Surgery		
Name of Superviso	<b>r</b> :_Dr. Adrian James			
Do you have prior ?	ΓA experience?	X Yes		
If yes, when was yo	our last TA assignmen	t? Fall, 2016 Course code?BME489		
-	levant training that you reach programs; etc):	have taken (i.e., teaching workshops with CTSI; safety;		
TA Training Session Used CNC Micro-Mil Solidworks	•			
Briefly outline your e	xperience with the peer	review process for scientific publications:		
N/A				
Please list any publis	shed research papers in	n which you are an author.		
N/A				

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

I am currently a TA for the Engineering Science Biomedical Systems Option Capstone Design course. Through that course I have made an effort to talk to all the groups and offer guidance on their progress and ideas on how to prototype and/or go forward with their designs. I am present during labs and lectures and constantly ask the groups if they have any questions about their projects thus far. I have delivered a lecture sharing my experience with the Capstone Design course last year. I have also delivered advice on how to improve students' presentations, marked proposals and have worked with the course instructor for BME498 during this course. Please see my CV for further details.

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):

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

BME510H1 S ()	
BME595H1 S ()	
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
1	Bacterial cell culture	2	Bioengineering design	0	Bioinformatics
1	Biomaterials	1	Biomechanics	2	CAD modelling
1	C. elegans	2	Computer modelling/ coding	1	Computing
1	Confocal microscopy	1	Control systems	2	CT scan
1	DNA/RNA purification	1	Drosophila	1	ECG, EEG, EMG
1	ELISA	1	Fluorescent microscopy	1	Fluorometry
1	Gel electrophoresis	1	Genetic modifications	1	Human fluids (blood, urine, saliva)
1	Light microscopy	1	Mammalian cell culture	1	Microfluidics
0	MRI	1	Murine models	1	PCR
0	Polarization	2	3D printing	2	Project management
1	Protein engineering	1	Protein purification	2	Quantitative analysis
1	Sample preparation	1	Spectrometry	1	Tissue engineering
24	Other:		Other:		Other:

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: 17- Nov-Zolu

Signature: Questin Snaup

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

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