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	DEPARTMENT OF CELL AND SYSTEMS BIOLOGY
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2017-2018

_ APPLICATION FOR A TEACHING ASSISTANTSHIP POSITION

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Name:	Student #:			
E-mail:	Personnel #:			
Address:Street Address	City Province Postal Code			
Telephone (Home):	Telephone (Lab):			
Degrees Held:	Area of Specialty:			
Home Department:	Supervisor:			

Previous demonstrating experience (please specify course, years and institution):

	Course		Years	Institution		
· TA	appointment #:	1 st	2 nd 3 rd 4 th or m	ore		
· Firs	t U of T TA appo	intment v	vith the Department of C	ell and Systems Biology?	yes no	
Stati	us in 2017-2018: Graduate studer	nt	graduate study and SGS II (Graduate stu	Idents who have not comple who do not have a Master's udents in a doctoral program Ill-time graduate studies or v	s degree) o or those who have c	completed
	Undergraduate s	student	Year:			
	Non-student		Please specify:			
Inco	me support for 20	17-2018	(please specify amount	if known):		
	NSERC/CIHR	OGS	QEII-GSST	U of T Fellowship	Supervisor	Other
Nun	nber of positions p ½ slot (~ 70 ho			1½ slots (~ 210 hour	s)	
Student Name:					Date:	
		PLEASE	RETURN COMPLETED A	PPLICATIONS (by email) NO	LATER	

THAN July 4, 2017 TO: lan Buglass, CSB Graduate Office e-mail: ian.buglass@utoronto.ca Late applications will not receive initial consideration. Please indicate in order of preference, the courses that you are qualified to demonstrate:

- BIO130H1S Molecular and Cell Biology 70 hours
- BIO130H1S Molecular and Cell Biology (invigilation) 3 hours
- BIO230H1F From Genes to Organisms 86 hours
- BIO230H1F From Genes to Organisms (invigilation) 3 hours
- BIO255H1F Cell and Molecular Biology with advanced Laboratory 70 hours
- BIO255H1F Cell and Molecular Biology with advanced Lab (invigilation) 3 hours
- BIO260H1S Concepts in Genetics 140 hours
- BIO270H1F Animal Physiology I 70 hours
- BIO270H1F Animal Physiology I (invigilation) 3 hours
- BIO271H1S Animal Physiology II 70 hours
- BIO271H1S Animal Physiology II (invigilation) 3 hours
- CSB201H1F Molecular Biology, Biotechnology and You 70 hours
- CSB202H1S Further Exploration in Biotechnology 70 hours
- CSB325H1F Endocrine Physiology 70 hours
- CSB327H1F Extracellular Matrix Dynamics and Associated Pathologies 70 hours
- CSB328H1F Developmental Biology 88 hours
- CSB329H1S Stem Cell Bio: Dev. Models and Cell-based Therapeutics 70 hours
- CSB330H1S Techniques in Molecular, Cellular and Developmental Biology 70 hours
- CSB331H1S Advanced Cell Biology I: Cell Adhesion and Migration 70 hours
- CJH332H1S Neurobiology of the Synapse 140 hours
- CSB340H1F Plant Development 140 hours
- CSB343H1F Animal Energetics 70 hours
- CSB345H1F Introductory Biology of Sleep 70 hours
- CSB346H1S Neurobiology of Respiration 140 hours
- CSB348H1S Laboratory in Comparative Animal Physiology 140 hours
- CSB349H1S Eukaryotic Gene Expression 150 hours
- CSB350H1F Laboratory Molecular Plant Biology 150 hours
- CSB351Y1Y Introductory Virology (invigilation) 4 hours
- CSB352H1S Bioinformatic Methods 70 hours
- CSB353H1S Introduction to Plant-Microbe Interactions 70 hours
- CSB426H1F Physiology of Stress and Reproduction 70 hours
- CSB432H1S Advanced Topics in Cellular Neurophysiology 70 hours
- CSB447H1S Living Without Oxygen: Microbes to Mammals 70 hours
- CSB472H1S Computational Genomics and Bioinformatics 140 hours
- CSB474H1S Methods in Genomics and Proteomics 140 hours