## DEPARTMENT OF CELL AND SYSTEMS BIOLOGY APPLICATION FOR A TEACHING ASSISTANTSHIP POSITION

## **UNIVERSITY OF TORONTO**

2016-2017

Name:		Student #:		
	Personnel #:			
	City	Province Poetal Co	<u></u>	
	Area of Specialty: _			
	Supervisor:			
	1	,		
Years	l l	nstitution		
3 <sup>rd</sup> 4 <sup>th</sup> or m	ore			
e Department of C	ell and Systems Biolog	y? yes no		
raduate study and GGS II (Graduate stu	who do not have a Mas udents in a doctoral pro	ster's degree) gram or those who hav	ve completed	
′ear:				
Please specify:				
se specify amount	if known):			
QEII-GSST	U of T Fellowship	Supervisor	Othe	
slot (~ 140 hours)	1½ slots (~ 210	hours)		
		_ Date:		
	(please specify county)  Years  3rd 4th or make Department of County GGS I (Graduate study and GGS II (Graduate study and the st	Personnel #:	Personnel #:	

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 - 70 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