DEPARTMENT OF CELL AND SYSTEMS BIOLOGY

UNDERGRADUATE TIMETABLE: 2020-21

August 2020

Important Dates

Fall Term begins: 10 September 2020

Fall Term ends: 9 December 2020 All term work in F courses must be submitted by this date.

Thanksgiving: 12 October 2020 No classes

F Course Drop Date: 9 November 2020

Fall Reading Week 9 - 13 November 2020 No classes

Makeup Monday Class 10 December 2020 Can use this day to make up for classes missed on Thanksgiving Monday

December Study Break N/A No classes

Final Exams - F courses: 11 - 22 December 2020

Winter Term begins: 4 January 2021

Winter Term ends: 1 April 2021 All term work in H, S & Y courses must be submitted by this date.

Y Course Drop Date: 15 February 2021

Family Day Holiday 15 February 2021 No Classes

Winter Reading Week: 15 - 19 February 2021

S Course Drop Date: 8 March 2021

Good Friday: 2 April 2021 No classes

Makeup Friday Class 5 April 2021 Can use this day to make up for classes missed on Good Friday

April Study Break: 6 April 2021 No tests or examinations may be held during this period.

CSB 497H1S/498Y1Y/499Y1Y

Poster Session: 6 April 2021

Final Exams : 7 - 30 April 2021

Room Reservations: Requests for additional rooms, or room changes should be made to Janet Mannone (416-978-8879 or

janet.mannone@utoronto.ca).

COURSE NO. & NAME	LECTURE	LECTURE		RY/TUTORIAL	PROFESSORS:
	Time	Room(s)	Time	Room(s)	
		R=	: Thursday		
BCB330Y1Y Special Project in Bioinformatics And Computational Biology					PROVART
BCB410H1F Applied Bioinformatics	W10-12	Online synch			SILVA
BCB420H1S Computational Systems Biology	T4-6	WO35			ТВА

COURSE NO. & NAME	LECTURE		LABORATORY/TUTORIAL		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
		R=T	hursday		
3CB430Y1Y Advanced Special Project in Bioinformatics and Computational Biology					PROVART
BIO 130H1S Molecular and Cell Biology	M10, R10-12 R6-9	Con Hall MS2158	T9-12) MTWR1-4) MT5-8) MT6-9)	Online synch	NEUMANN, Goring (day) TBA (evening) Neumann (Coordinator)
BIO 230H1F From Genes to Organisms	T12-2, R1 T6-9	Online synch	WR9-12, W2-5 MTR2-5) MW6-9)	Online synch	DESVEAUX, Yip, (day) Yip (evening) Garside (Coordinator)
BIO 255H1F Cell & Molecular Biology with Advanced Laboratory			NOT OFFERED-		
BIO 260H1S Concepts in Genetics	MWF10	Online synch	W11 W12 W1 W3 W5	UC87 WI523, WI524 IN204, RW143 RW143 RW142	MCCOURT, Guttman
BIO 270H1F A nimal Physiology I	W2-4	Online synch	M1-4) T2-5) RF9-12)	Online synch	GARSIDE
BIO 271H1S Animal Physiology II	W2-4	MP203	T2-5 RF9-12	RW208, 209	PRESSEY
JH 332H1S leurobiology of the Synapse		Online asynch			TBA
CSB 196H1S Genes, Genomes and Us	R2-4	BL114			RINGUETTE
CSB 197H1S Human and Biological Viruses	M10-12	ES4000			ABOUHAIDAR
CSB 198H1S Cell and Molecular Biology in he News			NOT OFFERED		
CSB 199H1F Biotechnology and Society	M6-8	Online synch			COLEMAN
CSB 201H1F Molecular Biology, Biotechnology and You		Online asynch	R10 R12 F12 F1	Online synch	NEUMANN, Yip
SB 202H1S iurther Exploration in iiotechnology	M1 R1-3	UC144 UC144			TBA
SB 299Y1Y Research Opportunity Program					Desveaux, Lumba, Plotnikov
SB 325H1F indocrine Physiology	T11-1	Online synch	W12-3 W5-8 R4-7	Online synch	LOVEJOY
CSB 327H1F ixtracellular Matrix Dynamics and Associated Pathologies	M2 W9-11	Online synch			RINGUETTE
SB 328H1F Developmental Biology	MR3	Online synch	W11-1) W1-3)	Online synch	BRUCE Sarpal (Coordinator)

COURSE NO. & NAME	LECTURE		LABORATORY/TUTORIAL		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
		R = Thu	ırsday		
CSB 329H1S Stem Cell Biology: Developmental Models and Cell-based Therapies	M3-5	LM159			MITCHELL
CSB 330H1S Fechniques in Molecular and Cell Biology	M11-1	UC244 RW211, 213 RW107, 109	W11-2	RW211, 213	SALTZMAN, Lumba
CSB 331H1S Advanced Cell Biology I: Cellular Dynamics During Development	M2 W2-4	WI1016 WI1016			PLOTNIKOV, TBA
CSB 340H1F Plant Development	TR1	Online synch			CARAGEA
CSB 343H1F Animal Energetic	TR3	Online synch			BUCK, Yang
CSB 346H1S Neurobiology of Respiration	T3-5	Online synch	R5	Online synch	ТВА
CSB 348H1S .aboratory in Comparative Animal Physiology	R1	RW211, 213	R2-5	RW211, 213	GARSIDE
CSB 349H1F Eukaryotic Gene Expression	T10-1	Online synch	T2-4 T4-6	Online synch	CALARCO, Moeder Moeder (Coordinator)
			W10-12 R10-12 R2-4 R4-6		
CSB 350H1S Laboratory in Molecular Plant Biology	M10-12	ТВА	F9-12	ES3088, 4076	CHRISTENDAT, Nambara
CSB 351Y1Y ntroductory Virology	TR2	MP202	T3 R3	TBA TBA	ABOUHAIDAR
CSB 352H1S Bioinformatic Methods		Online asynch	R 3-5 F12-2	TBA TBA	ТВА
CSB 353H1S Plant-Microorganism Interactions and Plant Immunity	R3-5	SS2117			YOSHIOKA
CSB 397Y0Y Research Abroad in Cell & Systems Biology					HARRIS
CSB 399Y1Y Reseach Opportunity Program					Desveaux, Lumba, Plotnikov
CSB 426H1S Physiology of Stress and Reproduction	M11-1 W2	RW143 RW143			LOVEJOY
CSB427H1S Drosophila as a Model in Cancer Research	M11-2	LM123			TEPASS
CSB 428H1F Advanced Cell Biology II: Cell Polarity & Cytoskeletal Dynami	W1-4	EM108			PLOTNIKOV

COURSE NO. & NAME	LECTUR	E	LABORATORY/TUTORIAL PROFESSOR		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
		R = Tho	ursday		
CSB 429H1S G erm Cell Biology	T5-8	RW015A			GODT
CSB 430H1S Neurogenesis			NOT OFFE		
CSB 431H1S Evolution and Development: Gastrulation	M10 W6-8	RW015A			WINKLBAUER, Bruce
CSB 432H1F Advanced Topics in Cellular Neurophysiology	R2-5	Online synch			PRESSEY
CSB 435H1F Regulatory Networks and Systems In Molecular Biology	T3-5	SF2202			MOSES
CSB 445H1S Topics in Sleep Research	W9-12	LM123			PEEVER
CSB 447H1S Living Without Oxygen: Microbes to Mammals	T11 R10-12	RW143 RW143			BUCK
CSB 450H1F Proteomics in Systems Biology			NOT OFFE	RED	
CSB 452H1F Molecular Plant-Microorganism Interactions	M4-6	Online synch			YOSHIOKA, Lumba
CSB 454H1F Pathogenic Effector Biology	W10-12	Online synch			DESVEAUX
CSB 457H1S Post-transcriptional Gene Regulation			NOT OFFE	RED	
CSB 458H1F Epigenetics	R5-8	Online synch			SALTZMAN
CSB 459H1F Plant Molecular Biology and Biotechnology	R10-12	Online synch			GORING
CSB 460H1F Plant Signal Transduction	MW12	Online synch			MCCOURT, Caragea
CSB471H1F Foundational Discoveries in Genome Biology and Bioinformatics	T11-1	SS1074			MOSES
CSB 472H1S Computational Genomics And Bioinformatics	W10-1	RW143			PROVART, Guttman
CSB 473H1S Chemical Genomics	T10-12	ES3087			MCCOURT, Lumba
CSB 474H1S Methods in Genomics and Proteomics			NOT OFFE	RED	

COURSE NO. & NAME	LECTURE		LABORATORY/TUTORIAL		PROFESSORS:	
	Time	Room(s)	Time	Room(s)		
		R = Th	ursday			
CSB 475H1F Plant Metabolomics	M1, R12	Online synch			NAMBARA	
CSB 483H1S Seminar in Development I	R3-5	RW015A			WINKLBAUER	
CSB 490H1F Team-Based Learning: Advanced Topics in Cell and Molecular Biolog	M2-4 y	Online synch	R3	Online synch	CHRISTENDAT, Neumann	
CSB 491H1S Team-Based Research: Research in Cell and Molecular Biology	NOT OFFERED					
CSB 492H1S Advanced Topics in Cell and Systems Biology	R1-3	UC261			CHANG, Staff	
CSB 497H1F/497H1S/498Y1Y Project in Cell & Systems Biology I	F2-3:30	Online synch			HARRIS/Staff	
CSB 499Y1Y Project in Cell & Systems Biology II	F2-3:30	Online synch			HARRIS/Staff	