

DEPARTMENT OF CELL AND SYSTEMS BIOLOGY

UNDERGRADUATE TIMETABLE : 2017-18

November 2017

Important Dates

Fall Term begins :	7 September 2017	
Fall Term ends :	6 December 2017	All term work in F courses must be submitted by this date.
Thanksgiving:	9 October 2017	No classes
F Course Drop Date:	6 November 2017	
November Break	6 - 10 November 2017	No classes
Optional Monday Class	7 December 2017	Can use this day to make up for classes missed on Thanksgiving Monday
December Study Break	8 December 2017	No classes
Final Exams - F courses :	9 - 20 December 2017	
Winter Term begins :	4 January 2018	
Winter Term ends :	4 April 2018	All term work in H, S & Y courses must be submitted by this date.
Y Course Drop Date:	20 February 2018	
Family Day Holiday	19 February 2018	No Classes
Reading Week :	19 - 23 February 2018	
S Course Drop Date:	14 March 2018	
Good Friday:	30 March 2018	No classes
Optional Friday Class	5 April 2018	Can use this day to make up for classes missed on Good Friday
April Study Break :	6 April 2018	No tests or examinations may be held during this period.
CSB 497H1S/498Y1Y/499Y1Y Poster Session:	6 April 2018	
Final Exams :	9- 30 April 2018	
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		LABORATORY/TUTORIAL		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
R = Thursday					
BIO 130H1S Molecular and Cell Biology	M10, R10-12 R6-9	Con Hall MS2158	T9-12) MTWR1-4) F11-2) MT5-8) MT6-9)	RW203, 205 214, 216 217	YIP (day) YIP (evening) Neumann (Coordinator)
BIO 230H1F From Genes to Organisms	T12-2, R1 T6-9	Con. Hall MS2158	WR9-12, W2-5 MTR2-5) W6-9)	RW203, 205, 216, 217 RW203, 205, 214, 216, 217	HARRIS, Desveaux, (day) Yip (evening) Garside (Coordinator)

COURSE NO. & NAME	LECTURE		LABORATORY/TUTORIAL		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
R = Thursday					
BIO 255H1F Cell & Molecular Biology with Advanced Laboratory	T12-2, R1 T6-9	Con. Hall MS2158	M11-2	RW211, 213	HARRIS, Desveaux, (day) Yip (evening) Neumann (Coordinator)
BIO 260H1S Concepts in Genetics	MF10 W10	MC102 PB B150	W11 W12 W1 W2 W3 W5	RW140 RW140, RW142 BF323, RW142 RW142 ES B149 RW142	MCCOURT, MacPherson
BIO 270H1F Animal Physiology I	W2-4	MC102	M1-4) T9-12, 2-5) RF9-12)	RW208, 209	GARSIDE
BIO 271H1S Animal Physiology II	W2-4	PB B250	T2-5 RF9-12	RW208, 209	IQBAL
CJH 332H1S Neurobiology of the Synapse	M10-12 W11	OI G162 MS2158	--	--	JU
CSB 201H1F Molecular Biology, Biotechnology and You	--	On-line	R10 R12 F11 F12	On-line On-line On-line On-line	NEUMANN, Yip
CSB 202H1S Further Exploration in Biotechnology	MR1	RW 143	R2	RW 143	YIP
CSB 299Y1Y Research Opportunity Program	--	--	--	--	Calarco, Lumba, Provart, Saltzman
CSB 325H1F Endocrine Physiology	T11-1	RW117	W12-3 W5-8 R4-7	UC163 RW143 RW140	LOVEJOY
CSB 327H1F Extracellular Matrix Dynamics and Associated Pathologies	M2 W2-4	WB116 WB116	--	--	RINGUETTE
CSB 328H1F Developmental Biology	MW5	RW110	W11-1) W1-3) M6 (optional tutorial)	RW211, 213, 214, 208 (seminars only) RW110	GODT
CSB 329H1S Stem Cell Biology: Developmental Models and Cell-based Therapies	M3-5	LM159	--	--	RINGUETTE
CSB 330H1S Techniques in Molecular and Cell Biology	M9:30-11:30	RW143 RW211, 213 RW107, 109	W9:30-12:30	RW211, 213	GORING, MacPherson
CSB 331H1S Advanced Cell Biology I: Cellular Dynamics During Development	M2 W2-4	KP108 KP108	--	--	PLOTNIKOV
CSB 340H1F Plant Development	TR1	LM161	--	--	BERLETH
CSB 343H1F Animal Energetic	W6-8	RW110	--	--	STEPHENSON
CSB 345H1F Introductory Biology of Sleep	R1-3	RW110	--	--	STEPHENSON
CSB 346H1S Neurobiology of Respiration	T5-7 R5	MC102 ES1050	--	--	FRAIGNE
CSB 348H1S Laboratory in Comparative Animal Physiology	R1	RW211, 213	R2-5	RW211, 213	GARSIDE

COURSE NO. & NAME	LECTURE		LABORATORY/TUTORIAL		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
R = Thursday					
CSB 349H1S Eukaryotic Gene Expression	T5-8	ES1050	T10-12 T2-4 W10-12 W2-4 R10-12 R2-4 R4-6	UC44, UC57, UC69, UC 257 BL312, UC44, UC69, UC257 IN223, IN313 SS1080, UC51 IN209, UC51 SS2114, UC B203 BF214, IN313	MOSES, Moeder Moeder (Coordinator)
CSB 350H1F Laboratory in Molecular Plant Biology	M10-12	ES4001, 3088 4076	R9-12	ES3088. 4076	CHRISTENDAT, Nambara
CSB 351Y1Y Introductory Virology	TR2	MS2158	T3 R3 T3 R3	MS2158 (Fall) SF3202 (Fall) RS208 (Winter) SF2202 (Winter)	HEFFERON
CSB 352H1S Bioinformatic Methods	--	On-line	R 3-5 F12-2	RW107, 109 RW109	PROVART
CSB 353H1S Plant-Microorganism Interactions and Plant Immunity	R3-5	SS2118	--	--	YOSHIOKA
CSB 397Y0Y Research Abroad in Cell & Systems Biology	--	--	--	--	BUCK
CSB 399Y1Y Research Opportunity Program	--	--	--	--	Calarco, Lumba, Provart, Saltzman
CSB 426H1F Physiology of Stress and Reproduction	M1 W10-12	RW143	--	--	LOVEJOY
CSB427H1S Drosophila as a Model in Cancer Research	W1-4	RW143	--	--	TEPASS
CSB 428H1F Advanced Cell Biology II: Cell Polarity & Cytoskeletal Dynamics	W1-4	RW143	--	--	HARRIS, Plotnikov
CSB 429H1S Germ Cell Biology	M11-2	SS1069	--	--	GODT
CSB 430H1S Neurogenesis	MW4 W5	RW143 RW143	--	--	TROPEPE
CSB 431H1S Evolution and Development: Gastrulation	M3 T4-6	RW015A RW015A	--	--	WEN
CSB 432H1S Advanced Topics in Cellular Neurophysiology	T1-4	RW432	--	--	WOODIN
CSB 435H1S Regulatory Networks and Systems In Molecular Biology	R3-5	ES3087	--	--	MOSES
CSB 443H1F Homeostasis	W1-4	RW015A	--	--	STEPHENSON
CSB 445H1F Topics in Sleep Research	R9-12	RW015A	--	--	STEPHENSON
CSB 447H1S Living Without Oxygen: Microbes to Mammals	T11 R10-12	RW142 RW142	--	--	BUCK

COURSE NO. & NAME	LECTURE		LABORATORY/TUTORIAL		PROFESSORS:
	Time	Room(s)	Time	Room(s)	
R = Thursday					
CSB 450H1F Proteomics in Systems Biology	R1-3	ES3087	--	--	CHRISTENDAT
CSB 452H1F Molecular Plant-Microorganism Interactions	M10-12	ES3087	--	--	DESVEAUX, Moeder
CSB 458H1F Epigenetics	T1--4	RW432	--	--	VARMUZA
CSB 459H1F Plant Molecular Biology and Biotechnology	TR10	ES3087	--	--	GORING
CSB 460H1F Plant Signal Transduction	MW12	ES3087	--	--	BERLETH, McCourt
CSB 472H1S Computational Genomics And Bioinformatics	W10-12	RW432, SS561	W12	RW432	PROVART, Guttman
CSB 473H1S Chemical Genomics	T10-12	ES3087	--	--	MCCOURT, Lumba
CSB 474H1S Methods in Genomics and Proteomics	--	--	T12-4	ES4076 Sociology Comp Lab, 725 Spadina, Rm 36 (basement)	WANG
CSB 475H1F Plant Metabolomics	MR5	ES3087	--	--	NAMBARA
CSB 483H1F Seminar in Development I	W6-8	RW015A	--	--	WINKLBAUER
CSB 490H1F Team-Based Learning: Advanced Topics in Cell and Molecular Biology	M2-4 R3	ES3087 ES3087	--	--	CHRISTENDAT, Neumann
CSB 491H1S Team-Based Research: Research in Cell and Molecular Biology	-----NOT OFFERED-----				
CSB 492H1S Advanced Topics in Cell and Systems Biology	-----NOT OFFERED-----				
CSB 497H1F/497H1S/498Y1Y Project in Cell & Systems Biology I	F4-5:30	RW142	--	--	BUCK/Staff
CSB 499Y1Y Project in Cell & Systems Biology II	F4-5:30	RW142	--	--	BUCK/Staff
LTE 199H1F, L0421 Genes, Genomes and Us	M3-5	RW015A	--	--	BRUCE
LTE 199H1F, L0422 Topics in Biotechnology and Agriculture	T11-1	ES3087	--	--	BERLETH
LTE 199H1F, L0423 Topics in Biotechnology and Agriculture	R11-1	ES3087	--	--	BERLETH
LTE 199H1S, L5421 Biotechnology and Society	M6-8	ES3087	--	--	COLEMAN
LTE 199H1S Human and Biological Viruses	-----NOT OFFERED-----				
LTE199H1S Cell and Molecular Biology in the News	-----NOT OFFERED-----				