

Wk 0	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul
8-8:50					Campus-wide Orientation
9-9:50					
10-10:50					
11-11:50					
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					
<div>Room Locations</div> <div>LH: Lander Hall</div> <div>Anatomy Lab: 2nd floor Lander Hall</div> <div>L. Hall A or B: Lecture Hall A or B - large classrooms adjacent to Lander Hall</div> <div>Library: Library Classrooms are located behind the library near the IT department. The entrance to the classrooms is on the Lander Hall side towards the rear of the library</div>					

SHADING KEY	
Biochemistry	Independent Study
Introduction to Research	
Molecular Cell Biology	
Neuroscience	
Physiology	
Exam Review	
Coursera	
Other	
Blue Border COM lecture	
Red Border/Dotted Shading EXAM	
Campus Holiday	

Wk 1	1-Aug	2-Aug	3-Aug	4-Aug	5-Aug
8-8:50	MSMHS Orientation 7:45-5:00 Library 118/119	MSMHS Orientation 8-4 Library 118/119			Molecular Cell Biology Intro to Histology T. Elul LHA start time 8:30
9-9:50			Physiology Homeostasis A Miller Library 118/119	Neuroscience Action Potential A. Miller Library 118/119	Biochemistry Biochemistry Basics 1 S. Murakami Library 118/119
10-10:50			Molecular Cell Biology Diffusion A Miller Library 118/119		
11-11:50			Molecular Cell Biology Carriers and Ion Channels Library 118/119	Neuroscience Action Potential A. Miller Library 118/119	Introduction to Coursera T Wong Library 118/119
12-1					
1-1:50			Neuroscience Membrane Potential A. Miller Library 118/119	Biochemistry Introduction to Biochemistry S. Murakami Library 118/119	IT issues Information Technology Library 118/119
2-2:50			Neuroscience Membrane Potential A. Miller Library 118/119		
3-3:50			Photos Information Technology Library 118/119		
4-4:50					

Wk 2	8-Aug	9-Aug	10-Aug	11-Aug	12-Aug
8-8:50					
9-9:50	Molecular Cell Biology Histology Epithelium Lab Library 118/119				
10-10:50	Molecular Cell Biology Group 1 10-11 Group 2 11-12 Epithelium Lab T Elul LH 119	Coursera Learning How to Learn Week 1 T Wong Library 118/119	Molecular Cell Biology Protein Structure and Enzymes M. Gochin Library 118/119	Molecular Cell Biology Enzymes Small Group M. Gochin Library 118/119	Coursera Learning How to Learn Week 2 T Wong Library 118/119
11-11:50					
12-1				Intro to Research Seminar 1 LH B	Career Workshop 1 StrengthsFinder Q/A Library 118/119
1-1:50	Medical Biochemistry Biochemistry Basics 2 S Murakami Library 118/119		Neuroscience Synaptic Transmission G. Klapstein Library 118/119	Medical Biochemistry Med Genetics 1 S Murakami Library 118/119	
2-2:50					
3-3:50					
4-4:50					

Wk 3	15-Aug	16-Aug	17-Aug	18-Aug	19-Aug
8-8:50					
9-9:50	Molecular Cell Biology CT/Cell Matrix Library 118/119				
10-10:50	Molecular Cell Biology Group 2 10-11 Group 1 11-12 CT/Cell Matrix Lab T Elul LH 119	Molecular Cell Biology Nucleotide/Protiens 1 M. Gochin Library 118/119	Molecular Cell Biology Nucleotide/Protiens 2 M. Gochin Library 118/119	Medical Biochemistry Med Genetics 4 S Murakami Library 118/119	Coursera Learning How to Learn Week 3 T Wong Self Study (Library 118/119 available)
11-11:50					
12-1				Intro to Research Seminar 2 LH B	
1-1:50	Medical Biochemistry Med Genetics 2 S Murakami Library 118/119	Medical Biochemistry Med Genetics 3 S Murakami Library 118/119	Physiology Autonomic Nervous System 1 G Gayer Library 118/119	Physiology Autonomic Nervous System 2 G Gayer Library 118/119	Examsoft Test Library 118/119
2-2:50					
3-3:50					
4-4:50			Neuroscience Neuroanatomy B Puder Library 118/119 (4-5:30) Anatomy Lab Group 1 (5:30-6:50) Group 2 (7-8:30)		
5-5:50					
6-6:50					
7-7:50					
8-8:50					

Wk 4	22-Aug	23-Aug	24-Aug	25-Aug	26-Aug
8-8:50					
9-9:50					
10-10:50	Molecular Cell Biology Nucleotide/Protiens 3 M. Gochin Library 118/119	Molecular Cell Biology Nucleotide/Protiens 4 M. Gochin Library 118/119	Physiology Elect Activity of Heart 1 A. Miller Library 118/119	Physiology Autonomic TBL Gayer Library 118/119	Physiology EKG workshop A. Miller Library 118/119
11-11:50					
12-1				Intro to Research Seminar 3 LH B	Q/A Session 1 Miller Library 118/119
1-1:50	Molecular Cell Biology Extracellular Matrix T. Elul/M Gochin Library 118/119	Intro to Research How to Present Science P. Redmond Library 118/119	Neuroscience Action Potential Workshop A. Miller Library 118/119	Physiology Elect Activity of Heart 2 A. Miller Library 118/119	Coursera Learning How to Learn Week 4 T Wong Self Study (Library 118/119 available)
2-2:50					
3-3:50					
4-4:50			Neuroscience Blood Supply B Puder Library 118/119 (4-5:30) Group 2 (5:30-6:50) Group 1 (7-8:30) Anatomy Lab		
5-5:50					
6-6:50					
7-7:50					
8-8:50					

Wk 5	29-Aug	30-Aug	31-Aug	1-Sep	2-Sep
8-8:50			Independent Study	Independent Study	Independent Study
9-9:50		Intro to Research Seminar 4 Library 118/119			
10-10:50	Medical Biochemistry Biochemistry Wrap-up 1 S Murakami Library 118/119	Medical Biochemistry Biochemistry Wrap-up 2 S Murakami Library 118/119			
11-11:50					
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					

Wk 6	5-Sep	6-Sep	7-Sep	8-Sep	9-Sep
8-8:50	Labor Day CAMPUS CLOSED				
9-9:50					
10-10:50		Biochemistry *Midterm 1* Library 118/119			Physiology *Midterm 1* Library 118/119
11-11:50					
12-1					
1-1:50				Molecular Cell Biology *Midterm 1* Library 118/119	
2-2:50					
3-3:50					
4-4:50			Neuroscience *Midterm 1* Library 118/119		
5-5:50					
6-6:50					

Wk 7	12-Sep	13-Sep	14-Sep	15-Sep	16-Sep
8-8:50					
9-9:50			Molecular Cell Biology Neurohistology B. Puder Library 118/119		
10-10:50	Physiology Cardiac Cycle A. Miller Library 118/119	Medical Biochemistry Intermediate Metabolism 1 S Murakami Library 118/119	Molecular Cell Biology Group 1 10-11 Group 2 11-12 Nerve Histology Lab T Elul LH 119	Medical Biochemistry Intermediate Metabolism 2 S Murakami Library 118/119	Intro to Research Journal Club 1 Library 118/119
11-11:50					
12-1		Osteopathic Tenants OMS students Library 118/119		Intro to Research Seminar 5 LH B	Career Workshop 2 Library 118/119
1-1:50	Molecular Cell Biology Biology of a Cell T Elul Library 118/119	Molecular Cell Biology Cell Signaling G Klapstein Library 118/119	Physiology Hemodynamics A. Miller Library 118/119	Molecular Cell Biology Prelab Library 118/119	
2-2:50				Molecular Cell Biology Group 2 2-3 Group 1 3-4 Muscle Histology Lab T Elul LH 119	
3-3:50					
4-4:50			Neuroscience Spinal Cord B Puder Library 118/119 (4-6) Group 1 (6-7) Group 2 (7-8) Anatomy Lab		
5-5:50					
6-6:50					
7-7:50					

Wk 8	19-Sep	20-Sep	21-Sep	22-Sep	23-Sep
8-8:50					
9-9:50	Molecular Cell Biology Skeletal Muscle A. Miller Library 118/119				
10-10:50		Medical Biochemistry Intermediate Metabolism 3 S Murakami Library 118/119	Physiology Coupling A. Miller Library 118/119	Medical Biochemistry Nitrogen Metabolism 1 S Murakami Library 118/119	Intro to Research Journal Club 2 Library 118/119
11-11:50					
12-1	Interviewing Strategies A. Miller Library 118/119		Admissions Brown Bag Hartwig Library 118/119	Intro to Research Seminar 6 LH B	
1-1:50	Coursera Understanding Research Methods Week 1 Self Study (Library 118/119 available)	Physiology Micro/Reg A. Miller Library 118/119	Molecular Cell Biology Smooth Muscle A. Miller Library 118/119	Coursera Understanding Research Methods Week 2 Self Study (Library 118/119 available)	Exam Review Library 118/119
2-2:50					
3-3:50					
4-4:50					
5-5:50			Neuroscience Medulla B Puder Library 118/119 (4-6) Anatomy Lab Group 2 (6-7) Group 1 (7-8)		
6-6:50					
7-7:50					
8-8:50					

Wk 9	26-Sep	27-Sep	28-Sep	29-Sep	30-Sep
8-8:50					
9-9:50					
10-10:50	Physiology *Midterm 2* Library 118/119	Physiology Respiratory Principles T. Wong Library 118/119	Coursera Understanding Research Methods Week 3 Self Study (Library 118/119 available)	Physiology O2 and CO2 Transport T. Wong Library 118/119	Intro to Research Journal Club 3 Library 118/119
11-11:50				Physiology Gas Diffusion T. Wong Library 118/119	
12-1				Intro to Research Seminar 7 LH B	
1-1:50		Physiology O2 and CO2 Transport T. Wong Library 118/119	Medical Biochemistry Nitrogen Metabolism 2 S Murakami Library 118/119	Physiology Ventilation and Gas Exchange T. Wong Library 118/119	Coursera Understanding Research Methods Week 4 Self Study (Library 118/119 available)
2-2:50					
3-3:50					
4-4:50			Neuroscience Pons B Puder Library 118/119 (4-6) Anatomy Lab Group 1 (6-7) Group 2 (7-8)		
5-5:50					
6-6:50					
7-7:50					
8-8:50					

Wk 10	3-Oct	4-Oct	5-Oct	6-Oct	7-Oct
8-8:50	Rosh Hashana Campus Closed	Rosh Hashana Campus Closed			
9-9:50				Physiology Ventilation and Gas Exchange T. Wong Library 118/119	
10-10:50			Medical Biochemistry Biochemistry Wrap-Up 3 S Murakami Library 118/119	Physiology Pulmonary Mechanics T. Wong Library 118/119	Intro to Research Journal Club 4 Library 118/119
11-11:50					
12-1			Osteopathic Tenants OMS students Library 118/119	Intro to Research Seminar 8 LH B	Q/A Session 2 Miller Library 118/119
1-1:50				Coursera Understanding Research Methods Self Study Also Student Lead Review Physiology Library 118/119	Intro to Research Research Seminar 1 Library 118/119
2-2:50					
3-3:50					
4-4:50			Neuroscience Cranial Nerves B Puder Library 118/119		
5-5:50					
6-6:50					

Wk 11	10-Oct	11-Oct	12-Oct	13-Oct	14-Oct
8-8:50	Women's Conference/ Independent Study		Yom Kippur Campus Closed		
9-9:50				Physiology Respiratory Calculations T. Wong Library 118/119	
10-10:50		Medical Biochemistry Biochemistry Wrap-Up 4 S Murakami Library 118/119		Physiology Control of Ventilation T. Wong Library 118/119	Student Lead Review
11-11:50		Yom Kippur Campus Closed Noon		Intro to Research Seminar 9 LH B	
12-1				Physiology Review T. Wong Library 118/119	
1-1:50				Physiology MT 2 Exam Review Library 118/119	
2-2:50				Neuroscience Review B. Puder Library 118/110	
3-3:50					
4-4:50					

Wk 12	17-Oct	18-Oct	19-Oct	20-Oct	21-Oct
8-8:50	Sukkot Campus Closed	Sukkot Campus Closed			
9-9:50					
10-10:50			Physiology *Midterm 3* Library 118/119		Biochemistry *Midterm 2* Library 118/119
11-11:50					
12-1					
1-1:50					
2-2:50				Molecular Cell Biology *Midterm 2* Library 118/119	
3-3:50					
4-4:50			Neuroscience *Midterm 2* Library 118/119		
5-5:50					
6-6:50					

Wk 13	24-Oct	25-Oct	26-Oct	27-Oct	28-Oct
8-8:50	Shmini Atzeret Campus Closed	Simchat Torah Campus Closed			
9-9:50					
10-10:50			Molecular Cell Biology Cells/Organs of Immunity T. Elul Library 118/119	Medical Biochemistry Lipid Metabolism 1 S Murakami Library 118/119	Intro to Research Journal Club 5 Library 118/119
11-11:50					
12-1			Osteopathic Tenants OMS students Library 118/119	Intro to Research Seminar 10 LH B	Q/A Session 3 Miller Library 118/119
1-1:50				Physiology Gastrointestinal Regulation E. Mahmoud Library 118/119	
2-2:50				Physiology Gastronintestinal Blood Flow E. Mahmoud Library 118/119	
3-3:50					
4-4:50					
5-5:50			Neuroscience Diencephalon B Puder Library 118/119		
6-6:50					

Wk14	31-Oct	1-Nov	2-Nov	3-Nov	4-Nov
8-8:50					
9-9:50	Molecular Cell Biology Lymph Histology Prelab Library 118/119		Molecular Cell Biology Lymphatic Physiology A. Miller Library 118/119		
10-10:50	Molecular Cell Biology Group 1 10-11 Group 2 11-12 Lymph Histology Lab T Elul LH 119	Medical Biochemistry Lipid Metabolism 3 S Murakami Library 118/119	Physiology GI Neural/Hormonal Control E. Mahmoud Library 118/119	Medical Biochemistry Metabolism Integration 1 S Murakami Library 118/119	Intro to Research Journal Club 6 Library 118/119
11-11:50			Physiology Gastronintestinal Digestion E. Mahmoud Library 118/119		
12-1				Intro to Research Seminar 11 LH B	
1-1:50	Physiology Gastrointestinal Motility E. Mahmoud Library 118/119	Intro to Research Statistics I Miller Library 118/119	Intro to Research Research Seminar 2 Library 118/119	Intro to Research Statistics II Miller Library 118/119	Exam Review Library 118/119
2-2:50	Physiology Gastrointestinal Secretion E. Mahmoud Library 118/119				
3-3:50					
4-4:50			Neuroscience Basal Nuclei B Puder Library 118/119		
5-5:50					
6-6:50					

Wk 15	7-Nov	8-Nov	9-Nov	10-Nov	11-Nov
8-8:50					
9-9:50	Molecular Cell Biology Blood Histology Prelab/Hemopoiesis Library 118/119				
10-10:50	Molecular Cell Biology Group 2 10-11 Group 1 11-12 Blood Histology Lab T Elul LH 119	Medical Biochemistry Metabolism Integration 2 S Murakami Library 118/119	Physiology Gastronintestinal Absorption E. Mahmoud Library 118/119	Physiology Exercise Physiology T Wong Library 118/119	Intro to Research Journal Club 7 Library 118/119
11-11:50			Physiology Gastronintestinal Excretion E. Mahmoud Library 118/119		
12-1			Admissions Brown Bag Hartwig Library 118/119	Intro to Research Seminar 12 LH B	
1-1:50	Intro to Research Biostatistics Quiz A. Miller Library 118/119	Intro to Research Statistics III A. Miller Library 118/119	Intro to Research Statistics IV A. Miller Library 118/119	Medical Biochemistry Advanced Biochemistry 1 S Murakami Library 118/119	
2-2:50					
3-3:50					
4-4:50			Neuroscience Motor Systems B Puder Library 118/119		
5-5:50					
6-6:50					

Wk 16	14-Nov	15-Nov	16-Nov	17-Nov	18-Nov	
8-8:50						
9-9:50						
10-10:50	Medical Biochemistry Advanced Biochemistry 2 S Murakami Library 118/119	Physiology Integrated Case Study 1 Miller, Wong, Mahmoud Library 118/119		Intro to Research Statistics VI TBL with E. Velasco Library 118/119	Physiology Integrated Case Study 2 Miller, Wong, Mahmoud Library 118/119	
11-11:50						
12-1		Osteopathic Tenants OMS students Library 118/119	Career Workshop 3 12:00-1:30 - workshop Library 118/119	Intro to Research Seminar 13 LH B	Q/A Session 4 Miller Library 118/119	
1-1:50	Intro to Research Statistics V A. Miller Library 118/119	Physiology Integrated Case Study 1 Miller, Wong, Mahmoud Library 118/119			Physiology Integrated Case Study 2 Miller, Wong, Mahmoud Library 118/119	Free time to Complete McCormick Assignment
2-2:50						
3-3:50		Biostatistics Quiz Review Library 118/119				
4-4:50			Neuroscience Sensory Systems B Puder Library 118/119			
5-5:50						
6-6:50						

Wk 17	21-Nov	22-Nov	23-Nov	24-Nov	25-Nov
8-8:50				Thanksgiving Campus Closed	Thanksgiving Campus Closed
9-9:50					
10-10:50	Molecular Cell Biology Morphogenesis T. Elul Library 118/119	Molecular Cell Biology Neuronal Cell Biology G. Woods Library 118/119	Medical Biochemistry Advanced Biochemistry 3 S Murakami Library 118/119		
11-11:50					
12-1		Intro to Research Seminar 14 Library 118/119			
1-1:50	Intro to Research Journal Club 8 Library 118/119	Molecular Cell Biology Cancer A. Lin Library 118/119	Neuroscience Telencephalon B Puder Library 118/119		
2-2:50					
3-3:50					
4-4:50					

Wk 18	28-Nov	29-Nov	30-Nov	1-Dec	2-Dec
8-8:50	Independent Study	Independent Study	Independent Study	Independent Study	
9-9:50					
10-10:50					
11-11:50					Biostatistics Review (11-1) Library 118/119
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					
5-5:50					
6-6:50					

Wk 20	5-Dec	6-Dec	7-Dec	8-Dec	9-Dec
8-8:50	FINAL EXAM WEEK				
9-9:50					
10-10:50				Biostatistics *Final Quiz* (10-12) Library 118/119	Biochemistry *Final Exam* (10-12) Library 118/119
11-11:50					
12-1		Physiology *Final Exam* (12-4) Library 118/119			
1-1:50	Molecular Cell Biology *Final Exam* (1-4) Library 118/119				
2-2:50					
3-3:50					
4-4:50			Neuroscience *Final Exam* (4-6) Library 118/119		
5-5:50					
6-6:50					

Wk 20	12-Dec	13-Dec	14-Dec	15-Dec	16-Dec
8-8:50					
9-9:50	Final Exam Review				
10-10:50					
11-11:50					
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					