

Wk 0	31-Jul	1-Aug	2-Aug	3-Aug	4-Aug
8-8:50			Campus-wide Orientation	MSMHS Orientation 7:45-5:30 Library 118/119	MSMHS Orientation 7:45-3 Library 118/119
9-9:50					
10-10:50					
11-11:50					
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					

Room Locations
Library 118/119: Library Classrooms are the main MSMHS classrooms and 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
LHA or LHB: Lecture Hall A or B - large classrooms adjacent to Lander Hall
Anatomy Lab: 2nd floor Lander Hall

SHADING KEY
Biochemistry
Introduction to Research
Molecular Cell Biology
Neuroscience
Physiology
Exam Review
Other (not part of the course curriculum)
Blue Border COM lecture
Red Border/Dotted Shading EXAM
Campus Holiday
Independent Study

Wk 1	7-Aug	8-Aug	9-Aug	10-Aug	11-Aug
8-8:50					
9-9:50	Physiology Introduction to Physiology 1,2 T Wong Library 118/119				
10-10:50	Physiology Homeostasis A Miller Library 118/119	Molecular Cell Biology Carriers and Ion Channels Library 118/119	Neuroscience Membrane Potential A. Miller Library 118/119	Neuroscience Action Potential A. Miller Library 118/119	Biochemistry Biochemistry Basics 1 S. Murakami Library 118/119
11-11:50	Molecular Cell Biology Diffusion A Miller Library 118/119	Neuroscience Membrane Potential A. Miller Library 118/119	Neuroscience Mem Pot TBL/Exercise A. Miller Library 118/119		
12-1					
1-1:50	Molecular Cell Biology Neurohistology B. Puder Library 118/119	Biochemistry Introduction to Biochemistry S. Murakami Library 118/119	Molecular Cell Biology Biology of a Cell T Elul Library 118/119	Neuroscience Action Potential A. Miller Library 118/119	Molecular Cell Biology Cell Signaling G Klapstein Library 118/119
2-2:50	Molecular Cell Biology Group I 2-3 Group II 3-4 Nerve Histology Lab B. Puder LH 119				
3-3:50					
4-4:50					

Wk 2	14-Aug	15-Aug	16-Aug	17-Aug	18-Aug
8-8:50					Last day to drop without a a "W" on transcript
9-9:50					
10-10:50	Medical Biochemistry Biochemistry Basics 2 S Murakami Library 118/119	Neuroscience Synaptic Transmission G. Klapstein Library 118/119	Neuroscience Action Potential TBL/Workshop A. Miller Library 118/119	Medical Biochemistry Med Genetics 1 S Murakami Library 118/119	Intro to Research Learning How to Learn Independent Study Week 2 T Wong (Library 118/119 Available)
11-11:50					
12-1					
1-1:50	Physiology Autonomic Nervous System 1 G Gayer Library 118/119	Intro to Research Introduction to Coursera T Wong Library 118/119	Molecular Cell Biology Histology Epithelium Lab Library 118/119	Physiology Autonomic Nervous System 2 G Gayer Library 118/119	
2-2:50		Intro to Research Learning How to Learn Independent Study Week 1 T Wong (Library 118/119 Available)	Molecular Cell Biology Group II 2-3 Group I 3-4 Epithelium Lab T Elul LH 119		
3-3:50					
4-4:50					

Wk 3	21-Aug	22-Aug	23-Aug	24-Aug	25-Aug	
8-8:50						
9-9:50					Molecular Cell Biology CT/Cell Matrix Prelab T. Elul Library 118/119	
10-10:50	Medical Biochemistry Med Genetics 2 S Murakami Library 118/119	Medical Biochemistry Med Genetics 3 S Murakami Library 118/119	Molecular Cell Biology Extracellular Matrix T. Elul Library 118/119	Medical Biochemistry Med Genetics 4 S Murakami Library 118/119	Molecular Cell Biology Group II 10-11 Group I 11-12 CT/Cell Matrix Lab T Elul LH 119	
11-11:50			Intro to Research G. Jones Library 118/119			
12-1						
1-1:50	Physiology Autonomic Nervous System 3 G Gayer Library 118/119	Coursera Learning How to Learn Week 3 T Wong Self Study (Library 118/119 available)	Physiology Elect Activity of Heart 1 A. Miller Library 118/119	Physiology Autonomic TBL Gayer Library 118/119	Intro to Research Statistics I Miller Library 118/119	
2-2:50						
3-3:50						
4-4:50	Neuroscience Neuroanatomy B Puder LH B (4-5:30) Anatomy Lab Group I (5:30-6:50) Group II (7-8:20)					
5-5:50						
6-6:50						
7-7:50						
8-8:50						

Wk 4	28-Aug	29-Aug	30-Aug	31-Aug	1-Sep
8-8:50					
9-9:50					
10-10:50	Physiology Elect Activity of Heart 2 A. Miller Library 118/119	Molecular Cell Biology Protein Structure and Enzymes M. Gochin Library 118/119	Intro to Research Statistics II Miller Library 118/119	Medical Biochemistry Biochemistry Wrap-up 2 S Murakami Library 118/119	Physiology EKG workshop A. Miller Library 118/119
11-11:50					
12-1			Exam Review Protocol 12:15-12:50 Miller Library 118/119		Q/A Session 1 12:15-12:50 Miller Library 118/119
1-1:50	Physiology Elect Activity of Heart 2 A. Miller Library 118/119	Medical Biochemistry Biochemistry Wrap-up 1 S Murakami Library 118/119	How to present a Journal Club A. Miller Library 118/119	Molecular Cell Biology Enzymes Small Group M. Gochin Library 118/119	Physiology EKG workshop A. Miller Library 118/119
2-2:50	Coursera Learning How to Learn Week 4 T Wong Self Study (Library 118/119 available)				
3-3:50			Neuroscience Blood Supply B Puder LH B (3-4:30) Anatomy Lab Group II (4:30-5:50) Group I (6-7:20)		
4-4:50					
5-5:50					

Wk 5	4-Sep	5-Sep	6-Sep	7-Sep	8-Sep
8-8:50	Labor Day CAMPUS CLOSED	Review Day As needed and determined by Course Coordinator	Independent Study	Independent Study	Independent Study
9-9:50					
10-10:50					
11-11:50					
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					

Wk 6	11-Sep	12-Sep	13-Sep	14-Sep	15-Sep
8-8:50					
9-9:50					
10-10:50					
11-11:50					
12-1					
1-1:50	Biochemistry *Midterm 1* Library 118/119	Molecular Cell Biology *Midterm 1* Library 118/119		Physiology *Midterm 1* Library 118/119	Introduction to Research Midterm Quiz 1 Library 118/119
2-2:50					
3-3:50			Neuroscience *Midterm 1* LH A		
4-4:50					
5-5:50					

Wk 7	18-Sep	19-Sep	20-Sep	21-Sep	22-Sep
8-8:50				Rosh Hashana Campus Closed	Rosh Hashana Campus Closed
9-9:50	Molecular Cell Biology Skeletal Muscle A. Miller Library 118/119	Biochemistry Exam Review Library 118/119	Physiology Hemodynamics A. Miller Library 118/119		
10-10:50		Medical Biochemistry Intermediate Metabolism 1 S Murakami Library 118/119			
11-11:50					
12-1					
1-1:50	Physiology Cardiac Cycle A. Miller Library 118/119	Molecular Cell Biology Muscle Histology Prelab T. Elul Library 118/119	Molecular Cell Biology Smooth Muscle A. Miller Library 118/119		
2-2:50		Molecular Cell Biology Group II 2-3 Group I 3-4 Muscle Histology Lab T Elul LH 119	Rosh Hashana Campus Closes 2 PM		
3-3:50	Neuroscience Spinal Cord B Puder LH A 3-4:50				
4-4:50					
5-5:50	Anatomy Lab Group I (5-5:50) Group II (6-6:50)				
6-6:50					

Wk 8	25-Sep	26-Sep	27-Sep	28-Sep	29-Sep
8-8:50					Independent Study
9-9:50	Physiology Micro/Reg A. Miller Library 118/119	Intro to Research Statistics III A. Miller Library 118/119	Physiology Exam Review Library 118/119		
10-10:50		Medical Biochemistry Intermediate Metabolism 2 S Murakami	Physiology Coupling A. Miller Library 118/119	Medical Biochemistry Nitrogen Metabolism 1 S Murakami Library 118/119	
11-11:50					
12-1	TUICOM Admissions 12:15-12:50 W. Hartwig Library 118/119		Interview Strategies 12:15-12:50 A. Miller Library 118/119		Yom Kippur Campus Closes 12 PM
1-1:50	Intro to Research Statistics III A. Miller Library 118/119	Medical Biochemistry Intermediate Metabolism 3 S Murakami Library 118/119	Molecular Cell Biology Nucleotide/Protiens 1 M. Gochin Library 118/119	Molecular Cell Biology Nucleotide/Protiens 2 M. Gochin Library 118/119	
2-2:50					
3-3:50		MCB Exam Review Library 118/119	Neuroscience Medulla B Puder LH B (3-4:30) Anatomy Lab Group 1 (4:30-5:20) Group 2 (5:30-6:20)	Biostatistics Exam Review Library 118/119	
4-4:50					
5-5:50					
6-6:50			Neuroscience Exam Review Library LH B		

Wk 9	2-Oct	3-Oct	4-Oct	5-Oct	6-Oct
8-8:50				Sukkot Campus Closed	Sukkot Campus Closed
9-9:50					
10-10:50		Physiology Respiratory Principles T. Wong Library 118/119	Physiology O2 and CO2 Transport T. Wong Library 118/119		
11-11:50					
12-1					
1-1:50	Physiology *Midterm 2* Library 118/119	Medical Biochemistry Nitrogen Metabolism 2 S Murakami Library 118/119	Sukkot Campus Closes 12 PM		
2-2:50					
3-3:50					
4-4:50					

Wk 10	9-Oct	10-Oct	11-Oct	12-Oct	13-Oct
8-8:50				Shmini Atzeret Campus Closed	Simchat Torah Campus Closed
9-9:50		Physiology Exam Review Library 118/119	Intro to Research Statistics IV A. Miller Library 118/119		
10-10:50	Molecular Cell Biology Nucleotide/Protiens 3 M. Gochin Library 118/119	Physiology O2 and CO2 Transport T. Wong Library 118/119	Physiology Ventilation and Gas Exchange T. Wong Library 118/119		
11-11:50		Physiology Gas Diffusion T. Wong Library 118/119			
12-1			Q/A Session 2 12:15 Miller Library 118/119		
1-1:50	Intro to Research J.M. Schwarz Library 118/119	Molecular Cell Biology Nucleotide/Protiens 4 M. Gochin Library 118/119	Physiology Ventilation and Gas Exchange T. Wong Library 118/119		
2-2:50	Molecular Cell Biology Microscopy T. Elul Library 118/119		Shmini Atzeret Campus Closes 2 PM		
3-3:50	Molecular Cell Biology Morphometrics T. Elul Library 118/119				
4-4:50	Neuroscience Pons B Puder LH A (4-5:30) Anatomy Lab Group II (5:30-6:20) Group I (6:30-7:20)				
5-5:50					
6-6:50					
7-7:50					
8-8:50					

Wk 11	16-Oct	17-Oct	18-Oct	19-Oct	20-Oct
8-8:50				Independent Study	Independent Study
9-9:50					
10-10:50	Physiology Pulmonary Mechanics T. Wong Library 118/119	Medical Biochemistry Biochemistry Wrap-Up 4 S Murakami Library 118/119	Physiology Respiratory Calculations T. Wong Library 118/119		
11-11:50					
12-1					
1-1:50	Medical Biochemistry Biochemistry Wrap-Up 3 S Murakami Library 118/119	Physiology Control of Ventilation T. Wong Library 118/119	Physiology Review T. Wong Library 118/119		
2-2:50			Neuroscience Review B. Puder Library 118/119		
3-3:50			Neuroscience Cranial Nerves B Puder LH B		
4-4:50					
5-5:50					

Wk 12	23-Oct	24-Oct	25-Oct	26-Oct	27-Oct
8-8:50	Last day to drop. Transcript will show a "W"				
9-9:50					
10-10:50					
11-11:50					
12-1					
1-1:50	Physiology *Midterm 3* Library 118/119	Molecular Cell Biology *Midterm 2* Library 118/119		Biochemistry *Midterm 2* Library 118/119	Introduction to Research Midterm Quiz 2 Library 118/119
2-2:50					
3-3:50					
4-4:50			Neuroscience *Midterm 2* LH A		
5-5:50					
6-6:50					

Wk 13	30-Oct	31-Oct	1-Nov	2-Nov	3-Nov
8-8:50					Research
9-9:50	Physiology Exam Review Library 118/119	Biochemsitry Exam Review Library 118/119	Molecular Cell Biology Lymph Histology Prelab T. Elul Library 118/119	Molecular Cell Biology Lymphatic Physiology A. Miller Library 118/119	
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	Molecular Cell Biology Group I 10-11 Group II 11-12 Lymph Histology Lab T Elul LH 119	Medical Biochemistry Lipid Metabolism 2 S Murakami Library 118/119	
11-11:50					
12-1	Q/A Session 3 12:15-12:50 Miller Library 118/119				
1-1:50	Intro to Research Research Seminar 1 A. McCormick Library 118/119	Physiology Gastrointestinal Regulation E. Mahmoud Library 118/119	Intro to Research How to Present Science P. Redmond/A. Miller Library 118/119	Physiology Gastrointestinal Motility E. Mahmoud Library 118/119	
2-2:50		Physiology Gastronintestinal Blood Flow E. Mahmoud Library 118/119	Biostatistics Exam Review Library 118/119	Physiology Gastrointestinal Secretion E. Mahmoud Library 118/119	
3-3:50	MCB Exam Review Library 118/119		Neuroscience Diencephalon B Puder LH B		
4-4:50					
5-5:50					
6-6:50			Neuroscience Exam Review LH B		

Wk14	6-Nov	7-Nov	8-Nov	9-Nov	10-Nov
8-8:50					Research
9-9:50			Molecular Cell Biology Hemopoiesis T. Elul Library 118/119		
10-10:50	Medical Biochemistry Lipid Metabolism 3 S Murakami Library 118/119	Physiology Gastronintestinal Absorption E. Mahmoud Library 118/119	Medical Biochemistry Metabolism Integration 1 S Murakami Library 118/119	Physiology GI Neural/Hormonal Control E. Mahmoud Library 118/119	
11-11:50		Physiology Gastronintestinal Excretion E. Mahmoud Library 118/119		Physiology Gastronintestinal Digestion E. Mahmoud Library 118/119	
12-1					
1-1:50	Intro to Research Statistics V A. Miller Library 118/119	Molecular Cell Biology Blood Histology Prelab/Hemopoiesis Library 118/119		Physiology Exercise Physiology T Wong Library 118/119	
2-2:50		Molecular Cell Biology Group II 2-3 Group I 3-4 Blood Histology Lab T Elul LH 119			
3-3:50			Neuroscience Basal Nuclei B Puder LH B		
4-4:50					
5-5:50					

Wk 15	13-Nov	14-Nov	15-Nov	16-Nov	17-Nov
8-8:50					Research
9-9:50					
10-10:50	Medical Biochemistry Metabolism Integration 2 S Murakami Library 118/119	Physiology Integrated Case Study 1 Miller, Wong, Mahmoud Library 118/119	Medical Biochemistry Advanced Biochemistry 1 S Murakami Library 118/119	Intro to Research Statistics VI A. Miller Library 118/119	
11-11:50					
12-1					
1-1:50	Intro to Research Journal Club Session Library 118/119 LH 111 LH 113 LH 119 LH 121 LH A WH 116	Physiology Integrated Case Study 1 Miller, Wong, Mahmoud Library 118/119		Medical Biochemistry Advanced Biochemistry 2 S Murakami Library 118/119	
2-2:50					
3-3:50					
4-4:50			Neuroscience Motor Systems B Puder LH A		
5-5:50					
6-6:50					

Wk 16	20-Nov	21-Nov	22-Nov	23-Nov	24-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	Molecular Cell Biology Cancer A. Lin Library 118/119		
11-11:50					
12-1					
1-1:50	Intro to Research E. Mahmoud Library 118/119	Medical Biochemistry Advanced Biochemistry 3 S Murakami Library 118/119	Medical Biochemistry Advanced Biochemistry 4 S Murakami Library 118/119		
2-2:50					
3-3:50	Neuroscience Sensory Systems B Puder LH B				
4-4:50					
5-5:50					

Wk 17	27-Nov	28-Nov	29-Nov	30-Nov	1-Dec
8-8:50				Research	Research
9-9:50	Intro to Research Statistics TBL A. Miller E. Velasco Library 118/119				
10-10:50		Physiology Integrated Case Study 2 Miller, Wong, Mahmoud Library 118/119	Intro to Research Statistics Review A. Miller Library 118/119		
11-11:50					
12-1	Q/A Session 4 12:15-12:50 Miller Library 118/119				
1-1:50	Physiology High Altitude and Hyperbaric Physiology D. Miller Library 118/119	Physiology Integrated Case Study 2 Miller, Wong, Mahmoud Library 118/119			
2-2:50					
3-3:50			Neuroscience Telencephalon B Puder LH B		
4-4:50					
5-5:50					

Wk 18	4-Dec	5-Dec	6-Dec	7-Dec	8-Dec
8-8:50	Review Day (As needed and determined by Course Coordinator)	Independent Study	Independent Study	Independent Study	Independent Study
9-9:50					
10-10:50					
11-11:50					
12-1					
1-1:50					
2-2:50					
3-3:50					
4-4:50					

Wk 20	11-Dec	12-Dec	13-Dec	14-Dec	15-Dec
8-8:50	FINAL EXAM WEEK				
9-9:50					Biostatistics *Final Quiz* (9-12) Library 118/119
10-10:50					
11-11:50					
12-1					
1-1:50	Molecular Cell Biology *Final Exam* (1-4) Library 118/119	Biochemistry *Final Exam* (1-3) Library 118/119		Physiology *Final Exam* (1-4) Library 118/119	
2-2:50					
3-3:50			Neuroscience *Final Exam* (3-6) LH A		
4-4:50					
5-5:50					