

Systems Overview: Human Structure and Function

Please note : this calendar is subject to change. The official version is in Leo.



	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2025	Monday August 4		Tuesday August 5		Wednesday August 6		Thursday August 7		Friday August 8		
8:00	8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.									
8:30	8:30 a.m.										
9:00	9:00 a.m.	<div>ORIENTATION WEEK</div>									
9:30	9:30 a.m.										
10:00	10:00 a.m.										
10:30	10:30 a.m.										
11:00	11:00 a.m.										
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.										
13:00	1:00 p.m.										
13:30	1:30 p.m.										
14:00	2:00 p.m.										
14:30	2:30 p.m.										
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
17:00	5:00 p.m.										
Independent Learning											

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025		Monday August 11		Tuesday August 12		Wednesday August 13		Thursday August 14		Friday August 15	
8:00	8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.									
8:30	8:30 a.m.										
9:00	9:00 a.m.	001 Unit 1 Overview Quinn				111 Autonomic Nervous System Michelson		031 Ms. Alvarez PBL Session 2		010 Echo	
9:30	9:30 a.m.									018 Principles of Respiration – Breathing & Ventilation Bianchi	
10:00	10:00 a.m.	002 Ms. Alvarez PBL Session 1		119 Vitals are Vital Quinn		008 Regulation of the Cardiovascular System Michelson				020 Principles of Respiration – Pulmonary Dynamics Bianchi	
10:30	10:30 a.m.										
11:00	11:00 a.m.			005 Principles of Circulation Wong		115 Academic Success Panel Seth Langley et al.					
11:30	11:30 a.m.										
12:00	12:00 p.m.										
12:30	12:30 p.m.									PSDLT	
13:00	1:00 p.m.	003 Introduction to the Medical Encounter Gernsheimer		007 Cardiac Function Michelson		104 Autonomic signaling Michelson		221 Circulation in Specific Organs Perkins		PSDLT	
13:30	1:30 p.m.										
14:00	2:00 p.m.	PSDLT Half I		006 Vital Signs HALF I		009 The Cardiac Exam HALF I		010 Echo			
14:30	2:30 p.m.	002 Ms. Alvarez PBL Session 1						031 Ms. Alvarez PBL Session 2			
15:00	3:00 p.m.										
15:30	3:30 p.m.			006 Vital Signs HALF II		009 The Cardiac Exam HALF II					
16:00	4:00 p.m.										
16:30	4:30 p.m.										
17:00	5:00 p.m.										
Hour count (inc. asynchs @ ½ hr) Half I = 23 Half II = 23											
Independent Learning				077 Money Matters 1						222 Signal Transduction	
										236 Biostats 1	

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II				
2025		Monday August 18		Tuesday August 19		Wednesday August 20		Thursday August 21		Friday August 22					
8:00	8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.													
8:30	8:30 a.m.														
9:00	9:00 a.m.	113 Academic Responsibilities Bianchi			025 Principles of Resp. Gas Exchange, Transport and Regulation Bianchi		PSDLT		032 Ms. Alvarez		028 Respiration		013 Principles of Fluid Balance Perkins		
9:30	9:30 a.m.	114 Orientation to POPS Bianchi							PBL Session 3		POPS Bianchi, Oh, Penington				
10:00	10:00 a.m.	019 The Patient-Centered Medical Interview CS SG			016 Acute Regulation of Cardiovascular Function Perkins, Bianchi, Chuang, Oh				064 Synaptic Transmission Wong				015 Overview of the Kidneys Perkins		
10:30	10:30 a.m.														
11:00	11:00 a.m.														
11:30	11:30 a.m.														
12:00	12:00 p.m.						062 Resting Potential & Action Potential, Part 1 Wong						PSDLT		
12:30	12:30 p.m.														
13:00	1:00 p.m.						063 Resting Potential & Action Potential, Part 2 Grant		028 Respiration		032 Ms. Alvarez				
13:30	1:30 p.m.								POPS Bianchi, Oh Penington		PBL Session 3				
14:00	2:00 p.m.	PSDLT Half I		019 The Patient-Centered Medical Interview CS SG		023 The Respiratory Exam		021 Thorax GA ?		021 Thorax GA		023 The Respiratory Exam			
14:30	2:30 p.m.														
15:00	3:00 p.m.							021 Thorax GA?		021 Thorax GA					
15:30	3:30 p.m.														
16:00	4:00 p.m.							023 The Respiratory Exam				023 The Respiratory Exam			
16:30	4:30 p.m.														
17:00	5:00 p.m.														

Hour count (inc. asynchs @ ½ hr) Half I = 20.25 Half II = 20.25

Independent Learning	121 Physiological Properties of Cells		237 Biostats 2	
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		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2025		Monday August 25		Tuesday August 26		Wednesday August 27		Thursday August 28		Friday August 29			
8:00	8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.											
8:30	8:30 a.m.												
9:00	9:00 a.m.	223 Pharmacology and Therapeutics Quinn async 		225 Pharmacokinetics & Drug Metabolism 1 Wiener		011 Patient Presentation Page		130 Professionalism Grant		076 How to Learn GA... Eisner			
9:30	9:30 a.m.												
10:00	10:00 a.m.	038 Mr. Johnson PBL Session 1	026 Homeo- stasis: POPS Perkins, Oh	226 Pharmacokinetics & Drug Metabolism 2 Wiener		112 Capillaries, Lymph and Edema Perkins		125 Introduction to Musculoskeletal & PNS Quinn async 		234 Introduction to Dissection	231 Histology Intro		
10:30	10:30 a.m.												
11:00	11:00 a.m.			116 Keys to Academic Success: Study Styles Inventory Seth Langley et al.		227 Pharmacology and Therapeutics POPS Penington, Perkins		228 Pharmacokinetics POPS Penington, Perkins, Weiner					
11:30	11:30 a.m.												
12:00	12:00 p.m.									231 Histology Intro	234 Introductio n to Dissection		
12:30	12:30 p.m.												
13:00	1:00 p.m.							PSDLT					
13:30	1:30 p.m.	224 Drug-Receptor Interactions Penington											
14:00	2:00 p.m.			027 The Abdo minal Exam	230 Orientation to the Anatomy Lab	230 Orientation to the Anatomy Lab	027 The Abdo minal Exam	PSDLT					
14:30	2:30 p.m.	026 Homeo- stasis: POPS Perkins, Oh	038 Mr. Johnson PBL Session 1										
15:00	3:00 p.m.												
15:30	3:30 p.m.												
16:00	4:00 p.m.			027 The Abdo minal Exam									
16:30	4:30 p.m.												
17:00	5:00 p.m.												
		Hour count (inc. asynchs @ ½ hr) Half I = 21.5 Half II = 21.5											
Independent Learning		222 Signal Transduction		242 Biosynthesis of acetylcholine and catecholamines		235 Receptors Revisited							

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday September 1		Tuesday September 2		Wednesday September 3		Thursday September 4		Friday September 5	
8:00 8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.									
8:30 8:30 a.m.										
9:00 9:00 a.m.	Labor Day		MK and PC NBME MCQ Exam 150 Qs, 225 min Mid unit exam		034 Bones & Joints Márquez		048 Mr. Johnson PBL Session 2		232 Smooth muscle & blood vessels Histology VM Lab	
9:30 9:30 a.m.									050 Shoulder Márquez	
10:00 10:00 a.m.					041 Vertebral Column, Spinal Cord and PNS Marquez				D04 Half I → Half II	
10:30 10:30 a.m.			080 Smooth Muscle Need new lecturer (Fox?) (Wagner 2024) Panopto?							
11:00 11:00 a.m.							205 GA Lab UL 5 & Back/spine			
11:30 11:30 a.m.										
12:00 12:00 p.m.							[037] Intro to Diagnostic Imaging and RREs			
12:30 12:30 p.m.			201 GA Lab UL 1							
13:00 1:00 p.m.					044 Back & Spine Quinn					
13:30 1:30 p.m.							PSDLT			
14:00 2:00 p.m.					D02 Half I → Half II				D03 Half II → Half I	
14:30 2:30 p.m.			D01 Half II → Half I		232 Smooth muscle & blood vessels Histology VM Lab				203 GA Lab UL 3	
15:00 3:00 p.m.			202 GA Lab UL 2				204 GA Lab UL 4		048 Mr. Johnson PBL Session 2	
15:30 3:30 p.m.										
16:00 4:00 p.m.										
16:30 4:30 p.m.										
17:00 5:00 p.m.										
Hour count (inc. asynchs @ ½ hr) Half I = 23.5 Half II = 23.5										
Independent Learning	243 Scientific Method						241 Neuromuscular Junction			

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II											
2023		Monday September 8		Tuesday September 9		Wednesday September 10		Thursday September 11		Friday September 12												
8:00	8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.																				
8:30	8:30 a.m.																					
9:00	9:00 a.m.	081 Excitation– Contraction Coupling In Skeletal Muscle Fox		075 Upper Limb RRE	233 Nerve & muscle Histology VM Lab	079 Neural control of movement Fox		069 Mr. Johnson PBL Session 3	075 Upper Limb RRE	PSDLT												
9:30	9:30 a.m.																					
10:00	10:00 a.m.	060 Profession- alism CS SG	[037] Intro to Diagnosti c Imaging and RREs			055 Elbow and Hand Márquez & Gordon																
10:30	10:30 a.m.																					
11:00	11:00 a.m.																					
11:30	11:30 a.m.																					
12:00	12:00 p.m.			085 Physiological Properties of Skeletal Muscle Fox		131 Nerve and Muscle POPS Fox, Grant		120 Sensory Afferents & Spinal Cord Processing Kubie														
12:30	12:30 p.m.																					
13:00	1:00 p.m.									WHITE COAT CEREMONY												
13:30	1:30 p.m.	D05 Half II → Half I		D06 Half I → Half II				D07 Half II → Half I														
14:00	2:00 p.m.	206 GA Lab UL 6 & Back/spine	060 Profession- alism CS SG	217 Upper Limb	207 GA Lab UL 7	233 Nerve & muscle Histology VM Lab	217 Upper Limb	208 GA Lab UL 8	069 Mr. Johnson PBL Session 3													
14:30	2:30 p.m.																					
15:00	3:00 p.m.																					
15:30	3:30 p.m.																					
16:00	4:00 p.m.			217 Upper Limb			217 Upper Limb															
16:30	4:30 p.m.							D08 Half I → Half II														
17:00	5:00 p.m.																					

Hour count (inc. asynchs @ ½ hr) Half I = 21.5 Half II = 21.5

Independent
Learning

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2025	Monday September 15		Tuesday September 16		Wednesday September 17		Thursday September 18		Friday September 19			
8:00 8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.											
8:30 8:30 a.m.												
9:00 9:00 a.m.	117 Assessment Week - Discussion, Q & A Quinn		122 Neuromuscular Disease 1 Perk		109 Bone Development & Homeostasis Chirico		D12 Half I → Half II		PSDLT			
9:30 9:30 a.m.							086 Mr. Carter PBL Session 2 6 th all		213 GA Lab LL 5			
10:00 10:00 a.m.	074 Mr. Carter PBL Session 1		123 Neuromuscular Disease 2 Perk									
10:30 10:30 a.m.					110 Bone Histology VM Lab							
11:00 11:00 a.m.			132 Patient Presentation Anziska									
11:30 11:30 a.m.												
12:00 12:00 p.m.			108 Bone Structure and Function Chirico (New 2025)									
12:30 12:30 p.m.	107 Connective tissue & secretory processes Chirico											
13:00 1:00 p.m.												
13:30 1:30 p.m.			D10 Half I → Half II		D11 Half II → Half I							
14:00 2:00 p.m.	D09 Half II → Half I		218 Back, spine & Hip		211 GA Lab LL 3		212 GA Lab LL 4		218 Back, spine & Hip			
14:30 2:30 p.m.	210 GA Lab LL 2		074 Mr. Carter PBL Session 1						110 Bone Histology VM Lab			
15:00 3:00 p.m.									086 Mr. Carter PBL Session 2			
15:30 3:30 p.m.			218 Back, spine & Hip									
16:00 4:00 p.m.									071 Hip & Thigh Eisner & Maheshwari			
16:30 4:30 p.m.												
17:00 5:00 p.m.												
Hour count (inc. asynchs @ ½ hr) Half I = 23.5 Half II = 23.5												
Independent Learning							238 Biostats 3					

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II		
2025	Monday September 22		Tuesday September 23		Wednesday September 24		Thursday September 25		Friday September 26			
8:00 8:00 a.m.	Please note : this calendar is subject to change. The official version is in Leo.											
8:30 8:30 a.m.												
9:00 9:00 a.m.		092 Lower Limb RRE (half II)			094 Knee and Ankle... Eisner & Quinn		099 Mr. Carter PBL		Clerkship Mega Shelf Exam			
9:30 9:30 a.m.							Session 3 & Unit Survey 6 th all					
10:00 10:00 a.m.	126 Simulated Patient Interview CS SG		215 GA Lab LL 7	124 Neuromuscular Disease POPS half 2 6 th ABCD Fox, Wong	D14 Half I → Half II							
10:30 10:30 a.m.					124 Neuromuscular Disease POPS half 1 5 th ABCD Wong, ?	216 GA Lab LL 8						
11:00 11:00 a.m.												
11:30 11:30 a.m.												
12:00 12:00 p.m.	Make up session 220 HDPE RO								PSDLT / Study day			
12:30 12:30 p.m.	Standardized Patient exercise. Selected students (TBD), 15 min each											
13:00 1:00 p.m.							092 Lower Limb RRE (half I)					
13:30 1:30 p.m.							099 Mr. Carter PBL Session 3 & Unit Survey 6 th E-I 8 th clsrms					
14:00 2:00 p.m.		D13 Half II → Half I	220 HDPE	219 Lower Limb	219 Lower Limb	220 HDPE						
14:30 2:30 p.m.	214 GA Lab LL 6	126 Simulated Patient Interview CS SG										
15:00 3:00 p.m.							Make up session 219 LL RO					
15:30 3:30 p.m.			220 HDPE	219 Lower Limb	219 Lower Limb	220 HDPE						
16:00 4:00 p.m.												
16:30 4:30 p.m.												
17:00 5:00 p.m.												

Hour count (inc. asynchs @ ½ hr) Half I = 18.5 Half II = 18.5 + SP for some

Independent Learning

	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025	Monday September 29		Tuesday September 30		Wednesday October 1		Thursday October 2		Friday October 3	
8:00 8:00 a.m.										
8:30 8:30 a.m.										
9:00 9:00 a.m.	<div>Unit 1 Summative Assessments Week</div>									
9:30 9:30 a.m.										
10:00 10:00 a.m.										
10:30 10:30 a.m.										
11:00 11:00 a.m.										
11:30 11:30 a.m.										
12:00 12:00 p.m.										
12:30 12:30 p.m.										
13:00 1:00 p.m.										
13:30 1:30 p.m.										
14:00 2:00 p.m.										
14:30 2:30 p.m.										
15:00 3:00 p.m.										
15:30 3:30 p.m.										
16:00 4:00 p.m.										
16:30 4:30 p.m.										
17:00 5:00 p.m.										
Independent Learning										