UNIT 1

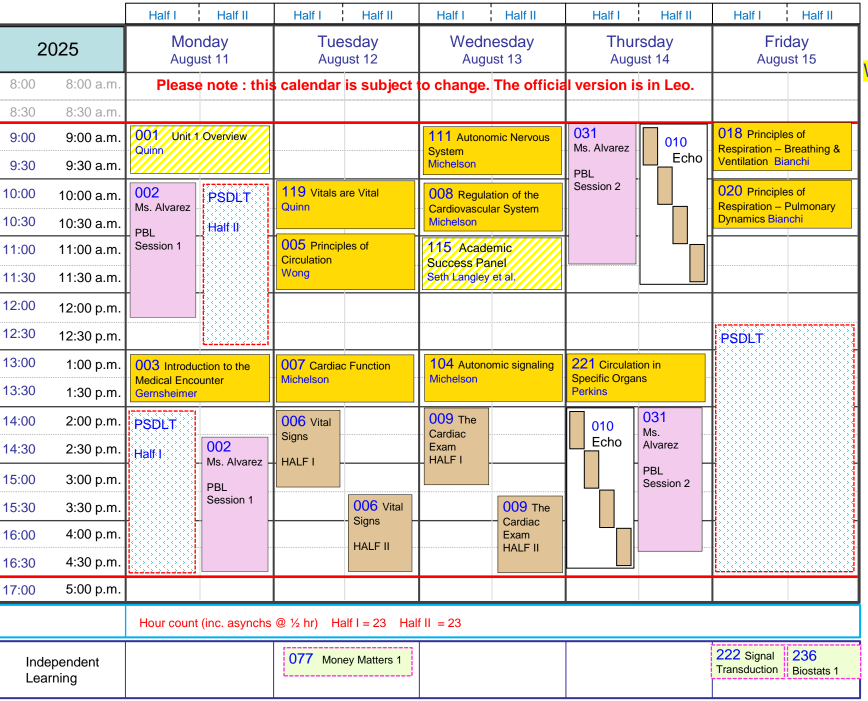


Systems Overview: Human Structure and Function

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.	Pleas	se note : thi	s calenda	r is subject	to change	. The offic	ial version i	s in Leo.		
8:30	8:30 a.m.										
9:00	9:00 a.m.										
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.		0	RIEN	ITAT	ION	WE	EK			
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											



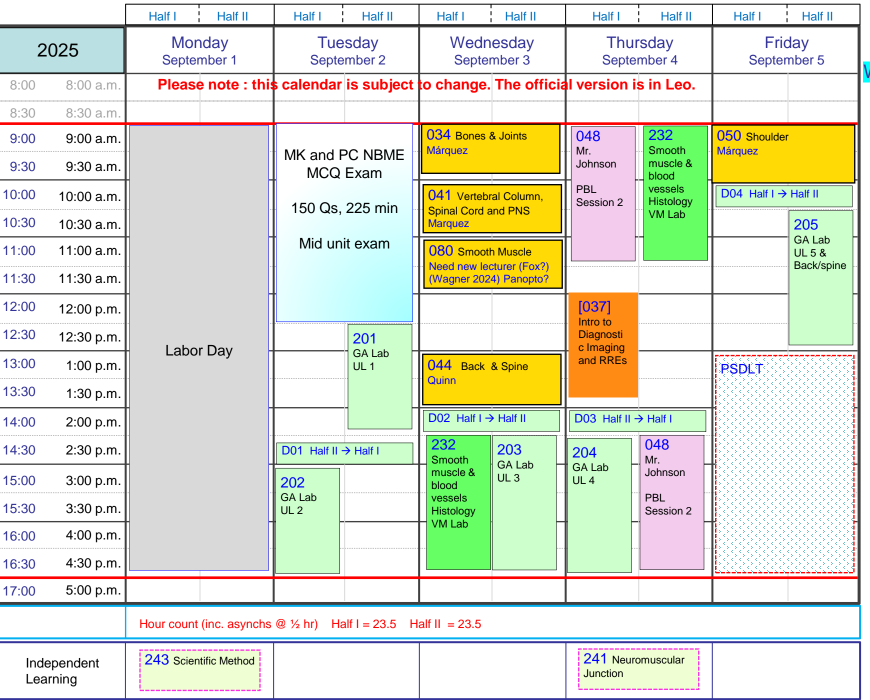


		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2025		Monday August 18		Tuesday August 19		Wednesday August 20		Thursday August 21		Friday August 22	
8:00	8:00 a.m.	Please	e note : thi	s calendar	is subject	to change.	The officia	l version i	s in Leo.		
8:30	8:30 a.m.										
9:00	9:00 a.m.	113 Academi Responsibilitie		025 Princip	les of Resp. ge, Transport	PSDLT		032 Ms.	028 Respiration	013 Princip	les of Fluid
9:30	9:30 a.m.	114 Orientati Bianchi	on to POPS	and Regulati	on Bianchi			Alvarez	POPS	Perkins	
10:00	10:00 a.m.	019 The Patient-		016 Acute Regul	ation of			PBL Session 3	Bianchi, Oh,	015 Overvie	w of the
10:30	10:30 a.m.	Centered Medical		Cardiovascu	lar Function			-	Penington	Kidneys Perkins	
11:00	11:00 a.m.	Interview CS SG		Perkins, Biar Oh	nchi, Chuang,			064 Synapt			
11:30	11:30 a.m.	-						Transmission Wong			
12:00	12:00 p.m.					062 Resting				PSDLT	
12:30	12:30 p.m.					Action Potenti Wong	tial, Part 1				
13:00	1:00 p.m.					063 Restin		028	032		
13:30	1:30 p.m.					Action Potent Grant	tial, Part 2	Respiration POPS	Ms. Alvarez		
14:00	2:00 p.m.	PSDLT		023	021 Thorax	021	023	Bianchi, Oh	PBL Session 3		
14:30	2:30 p.m.	Half I	019 The	The Respi	GA ?	GA Thorax	The Respi	Penington			
15:00	3:00 p.m.		Patient- Centered Medical	Exam	021	021	Exam				
15:30	3:30 p.m.		Interview	023	Thorax GA?	Thorax GA	023				
16:00	4:00 p.m.		CS SG	The Respi			The Respi				
16:30	4:30 p.m.			ratory			ratory				
17:00	5:00 p.m.										
		Hour count	(inc. asynchs	@ ½ hr) H	alf I = 20.25	Half II = 20.2	5				
Independent Learning				121 Phy Properties	/siological			237 Biost	ats 2		



		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			day ust 29
8:00	8:00 a.m.	Pleas	e note : thi	s calenda	r is subject	to change.	The officia	l version i	s in Leo.		
8:30	8:30 a.m.										
9:00	9:00 a.m.	223 Pharma		225 Pharm	nacokinetics &	011 Patient Page	Presentation	130 Profess	sionalism	076 How to	Learn GA
9:30	9:30 a.m.	Quinn async		Wiener	וופות	rage		Cidir		Librior	
10:00	10:00 a.m.	038 Mr.	026 Homeo-	226 Pharm	nacokinetics &	112 Capilla and Edema	ries, Lymph	125 Introduc		234	231 Histology
10:30	10:30 a.m.	Johnson	stasis: POPS	Wiener	OliSIII Z	Perkins		Musculoskeletal & PNS Quinn async		Introduction to	Intro
11:00	11:00 a.m.	PBL Session 1	Perkins,	116 Keys	to Academic	227 Pharma		228 Pharmad POPS	cokinetics	Dissection	
11:30	11:30 a.m.	-	Oh	Inventory		Therapeutics Penington, Pe		Penington, Pe	erkins, Weiner		-
12:00	12:00 p.m.			- Et al.		Penington, Pe	erkins -			231	234
12:30	12:30 p.m.							1		Histology Intro	Introductio n to Dissection —
13:00	1:00 p.m.							PSDLT			Dissection =
13:30	1:30 p.m.	224 Drug-Re Interactions	ceptor								
14:00	2:00 p.m.	Penington		027 230		230 027 The				PSDLT	
14:30	2:30 p.m.	026 Homeo-	038 Mr.	The Abdo minal	Orientation to the Anatomy	Orientation to the Anatomy	Abdo minal				
15:00	3:00 p.m.	stasis: POPS	Johnson	Exam	Lab	Lab	Exam				
15:30	3:30 p.m.	Perkins,	PBL Session 1	027			027 The				
16:00	4:00 p.m.	Oh		The Abdo minal			Abdo minal				
16:30	4:30 p.m.			Exam			Exam				
17:00	5:00 p.m.										
		Hour count	(inc. asynchs	@ ½ hr) H	lalf I = 21.5	lalf II = 21.5					
	ependent rning	222 Signal	Transduction	242 Biosy acetylcholin catecholam	e and	235 Recept	ors Revisited				





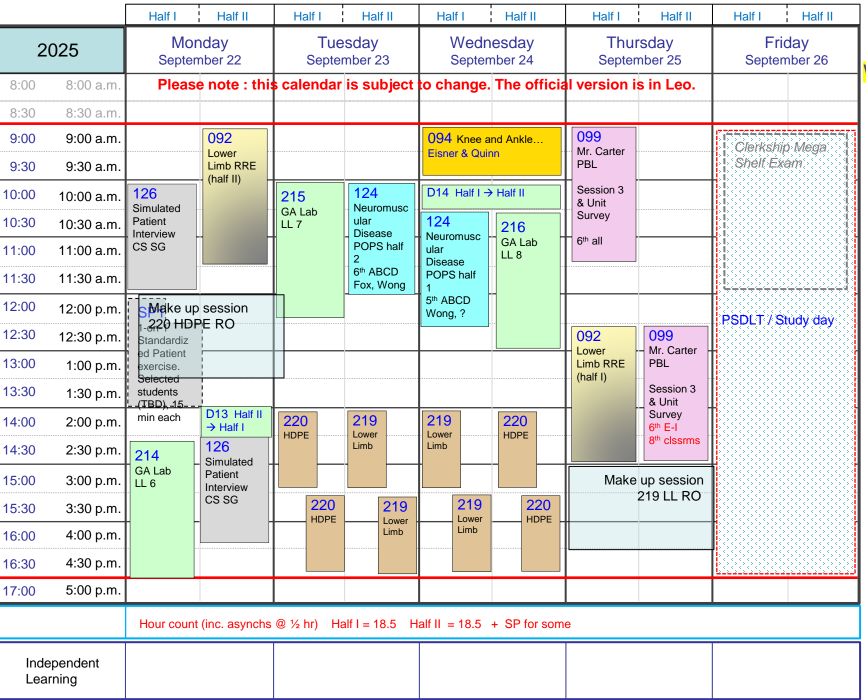


		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
2	023	Monday September 8		Tuesday September 9		Wednesday September 10		Thursday September 11		Friday September 12	
8:00	8:00 a.m.	Pleas	e note : thi	s calendar	is subject	to change.	The officia	l version i	s in Leo.		
8:30	8:30 a.m.										
9:00	9:00 a.m.	081 Excitati		075 Upper	233 Nerve &	079 Neural	control of	069	075		
9:30	9:30 a.m.	Contraction C Skeletal Muse	coupling In cle Fox	Limb	muscle Histology	movement Fox		Mr. Johnson	Upper Limb	PSI)LT
10:00	10:00 a.m.	060 Profession-	[037]	RRE	VM Lab	055 Elbow and Hand		PBL R	RRE		[
10:30	10:30 a.m.	Profession alism	Intro to Diagnosti			Márquez & G	ordon	1. 00001011 0			
11:00	11:00 a.m.	CS SG	c Imaging - and RREs		-						
11:30	11:30 a.m.			085 Physio	logical	131	_	120 Sensor			
12:00	12:00 p.m.				Skeletal (Nerve and Muscle POPS		Spinal Cord Processing Kubie			
12:30	12:30 p.m.					Fox, Grant	-				<u> </u>
13:00	1:00 p.m.					TOX, GIAIR	_			WHITE	
13:30	1:30 p.m.	D05 Half II	→ Half I	D06 Half I → Half II				D07 Half II -	→ Half I	CERE	WICHT
14:00	2:00 p.m.	206		217	207	233	217	208			
14:30	2:30 p.m.	GA Lab	060	Upper Limb	GA Lab	Nerve & muscle	Upper Limb	GA Lab UL 8	069		
15:00	3:00 p.m.	Back/spine	Profession- alism		-	Histology VM Lab		† †	Mr. Johnson		
15:30	3:30 p.m.		CS SG	217		-	217		PBL Session 3		-
16:00	4:00 p.m.	-		Upper Limb	-	†	Upper Limb	-	Session 3		
16:30	4:30 p.m.							D08 Half I	Half II		
17:00	5:00 p.m.									0123123123123	
	-	Hour count	(inc. asynchs	@ ½ hr) H:	elf I = 21.5 ⊢	lalf II = 21.5	1		1		ı
		. ioui oouiii	o. adyridrid	J /2 iii) Tii	I = 2110 T					<u> </u>	
Independent Learning											



		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	
2	025	Monday September 15		Tuesday September 16			Wednesday September 17		rsday mber 18	Friday September 19		
8:00	8:00 a.m.	Please	e note : this	s calendar	is subject	to change.	The officia	l version	is in Leo.			
8:30	8:30 a.m.											
9:00	9:00 a.m.	117 Assess Discussion, Q	17 Assessment Week -		muscular	109 Bone D & Homeostas		D12 Half I -	→ Half II	PSDLT		
9:30	9:30 a.m.	Quinn		Disease 1 Po	SIK.	& Homeostas	SIS CHILICO	086 Mr. Carter	213			
10:00	10:00 a.m.	074	209	123 Neuror				PBL	GA Lab			
10:30	10:30 a.m.	Mr. Carter PBL	GA Lab	Disease 2 Pe	erk		110	Session 2				
11:00	11:00 a.m.	Session 1		132 Patient	Presentation		Bone Histology VM Lab					
11:30	11:30 a.m.			Anziska	-		VIVI Lab					
12:00	12:00 p.m.		_		Structure and							
12:30	12:30 p.m.	107 Connective tissue & secretory processes		Function Chi 2025)	rico (New							
13:00	1:00 p.m.	Chirico	esses									
13:30	1:30 p.m.			D10 Half I	→ Half II	D11 Half II	→ Half I	110	086			
14:00	2:00 p.m.	D09 Half II	→ Half I	218	211	212	218	Bone Histology	Mr. Carter - PBL			
14:30	2:30 p.m.	210	074 Mr. Carter	Back, spine	GA Lab LL 3	GA Lab LL 4	Back, spine	VM Lab	Session 2	PSI)LT	
15:00	3:00 p.m.	GA Lab LL 2	- Mr. Carter - PBL	& Hip ——			& Hip					
15:30	3:30 p.m.		Session 1	218			218					
16:00	4:00 p.m.			Back spine			Back, spine		Thigh Eisner &			
16:30	4:30 p.m.			& Hip			& Hip	Maheshwari				
17:00	5:00 p.m.	_										
		Hour count	(inc. asynchs	@ ½ hr) Ha	alf I = 23.5 H	lalf II = 23.5						
Independent Learning								238 Bios	stats 3			







		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
20	2025		Monday September 29		Tuesday September 30		Wednesday October 1		sday ber 2	Friday October 3	
8:00	8:00 a.m.										
8:30	8:30 a.m.										
9:00	9:00 a.m.										-
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.			Unit	1 Sumn	native A	Assessr	nents V	Veek		·
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											

