Unit 5 2025 Cardiovascular 1 Unit 5 Week 1

2	2025	Monday August 11		sday ust 12		nesday ust 13	Thurs Augus	•	Fric Augus	•
9:00 9:30	9:00 a.m. 9:30 a.m.	C00 Intro to Foundations 2 Deans Office	C64 Cardiac IL Salciccioli	hemodynamics	C16 Heart va Salciccioli	lve disease IL	C22b Introduc cardiovascular IL Michelson			C36 Half II Mrs. Norton Session 2
10:00	10:00 a.m.	C00 Intro to Unit 5 Unit 5 Team	C09 Half II Mrs. Norton Session 1 (SF		C63 Anatom IL Marquez	y: CV system	C37 Ischemic F & Acute Corona IL Marmur			PRI
11:00 11:30	11:00 a.m. 11:30 a.m.			PBL			C08 Introduction to ECG Interpretation IL Bianchi		C36 Half I	C80 CV Physiology
12:00 12:30 13:00	12:00 p.m. 12:30 p.m. 1:00 p.m.		One-to-one Standardized Patient (SP)-student		Activities and E Quinn C12		C41 Complications of acute myocardial infarction IL Feit		Mrs. Norton Session 2 PBL	mini review Michelson
13:30	1:30 p.m. 2:00 p.m.	disease: Thorax IL Scalia	C05 Half I TEACHING Half II		C13 Half I Internal anatomy of	ING Half I		C13	PSDLT	
14:30 15:00	2:30 p.m. 3:00 p.m.	Thorax & Intercostal Muscles and	C09 Half I Mrs. Norton	C06 Half II	heart; Superio & posterior mediastina [GA Lab]			Half II  Internal anatomy of heart;		
15:30	3:30 p.m.	dissection and	Session 1 (SP)	heart removal	C22a Introduc cardiovascular IL Michelson			Superior & posterior mediastina		
16:00 16:30	4:00 p.m. 4:30 p.m.	C10 Cardiac contractility IL Bianchi		anatomy [GA Lab]				[GA Lab]		
Indep Learn	pendent ning		,	chronous 1- Data Display						

#### Cardiovascular 2

20	25	Mon Augus	•	Tues Augu		Wednes August	•	Thursday August 21		day est 22
9:00 9:30	9:00 a.m. 9:30 a.m.	Hemodynam		C17 Arrhythr - Mechanisms Salciccioli		C28 Human Emerging ac CS IL	development: dulthood	C78 CV therapeutics mini	C56 Cardio Myopathies POPS	C50 Half II Mrs. Norton Session 3
10:00	10:00 a.m.			C44 Cardiovascul ar therapeutics	C27 Half II CS I Illness	C25 Heart fa cardiomyopat IL Mitchell		- Indicated in the second		PBL
11:00 11:30	11:00 a.m.	diagnostics IL	C31 Cardiovascular diagnostics IL Lazar  C32 ECG – 12-Lead Interpretation IL Salciccioli		_	C55 C55 Half Half I II Vascular diseases diseases		C39 Cardiac exam and heart sounds Lazar CS (Need SAM)	C50 Half I	C60 Half I Cardiac
12:00 12:30	12:00 p.m. 12:30 p.m.	Interpretation	nterpretation IL Salciccioli		C23 Heart failure and cardiomyopathies 1		POPS		Mrs. Norton Session 3 PBL	Embryology and Congenital Heart Defects
13:00	1:00 p.m. 1:30 p.m.			IL Mitchell				C30 Infective endocarditis IL Delury	PSOLT	IL Dhuper
14:00 14:30	2:00 p.m. 2:30 p.m.				F2 HII to F1 HII Thrx	F2 HI to F1 HI Thrx		C19 How to read chest xray IL Ostrow		
15:00 15:30	3:00 p.m. 3:30 p.m.	626262626		CS: R Illness	F2 HII to F1 HII Thrx	F2 HI C45 Pericar IL Salciccio	dial Disease			
16:00 16:30	4:00 p.m. 4:30 p.m.				C44 Cardiovascular	C81 Embry	ology review	C76 Review of Antithrombotic Agents IL		
Indep Learn	endent ning	Asynch Biostats #10			1 IL Michelson					

#### Cardiovascular 3

20	25		nday ust 25			sday ust 26		nesday ust 27		Thur Augu	sday st 28	Fric Augu	-
9:00	9:00 a.m.				67 Arrhythm L Michelson	ias Treatment-	C57		C48 Hal		C57 Half II	C65 Half I	C62
9:30	9:30 a.m.				E MIGHELOGIT		Half I Cardio-		POPS		Cardio- vascular	Therapeutics POPS	Half II Mr. Seegar Session 2
10:00	10:00 a.m.	C18 Arrhythi	otricular ias IL Salcicciol avthmias 2:		60 Half II ardiac	C43 Half II	vascular RRE	C11 Half II			RRE		PBL
10:30	10:30 a.m.			l Er ar	mbryology nd	Mr. Seegar Session 1		ECG Lab					
11:00	11:00 a.m.	C29 Arrhythi	Lazar		ongenital eart Defects	PBL ·		ĺ				Ī	
11:30	11:30 a.m.				_ Dhuper	-	•	J·	C79 C	V thera	apeutics mini	C62 Half I	C65 Half II
12:00	12:00 p.m.								review	Mich	ielson	Mr. Seegar Session 2	Therapeutics POPS
12:30	12:30 p.m.		C40								PBL		
13:00	1:00 p.m.	PSDLT	SDLT. Half IIa					PSDLT	C40 Half la		C48 Half II ECG Review		
13:30	1:30 p.m.		SDLT Half IIa C26Half I Ia CSL Ultrasnd Heart				C11 Half I		CSL Heart		POPS	PSDLT	
14:00	2:00 p.m.		Ex C26Half 5-			C56 Cardio	ECG Lab		Ex. [5-				
14:30	2:30 p.m.		Ila CSL Ultrasnd		C43 Half I	Myopathies POPS			ABCD]				
15:00	3:00 p.m		Half III IIa	6Half S	Mr. Seegar Session 1					C40 Half Ib			
15:30	3:30 p.m.		CSL Ult Heart C26	rasnd F BHalf	PBL					CSL Heart			
16:00	4:00 p.m.		[5- Ultr	CSL asnd					i i	Ex. [5-			
16:30	4:30 p.m.		EFGH,							ABCD]			
Indep Learn	endent ning	Biostats #105 Statistica			chronous cal vs Clinical Significance Impact of Readmissions		CS P	Patient Presental	tion				

#### Cardiovascular 4

20	)25	Monday September 1		esday ember 2		nesday ember 3		rsday ember 4		day mber 5
9:00 9:30	9:00 a.m. 9:30 a.m.	C52 C53 X29 Card		R24 Human [ Elderly CS	Development- L			C70 REVIEW OF BASIC CV	C21 Half II Mr. Seeger Session 3	
10:00	10:00 a.m. 10:30 a.m.		C52 Half I Cardio- vascular	C53 Half II CS: Clinical Reasoning	X29 Cardinal CS Quinn	l symptoms	C98 Half II Bedside Preceptor-	C98 Half I Bedside Preceptor-	CONCEPTS SESSION Michelson	PBL
11:00	11:00 a.m.	LABOR DAY	Pathology VM	Scripts L	C46 Half I Lipidemia	C46 Half II Lipidemia	ship Onboarding	-ship Onboarding		
11:30	11:30 a.m.				Diseases POPS POPS POPS				C21 Half I Mr. Seeger	C70 REVIEW OF BASIC CV
12:30	12:00 p.m. 12:30 p.m.								Session 3 PBL	CONCEPTS SESSION Michelson
13:00	1:00 p.m.		C54 Manage Dyslipidemias		C26Half la CSL Ultrasnd		<b>P</b> SDLT			WICHEISOT
13:30	1:30 p.m.		Буспрідоппас	7 IL BIOIIII	C26Half	C52	1999		PSDLT	
14:00	2:00 p.m. 2:30 p.m.		C53		Ultrasnd C26Half	Half II Cardio- vascular				
15:00	3:00 p.m.		Half I CS Clinical Reasoning		la CSL Ultrasnd C26Hal	Pathology  VM Lab				
15:30	3:30 p.m.		and Illness Scripts		CSL Ultrasn					
16:00 16:30	4:00 p.m. 4:30 p.m.									
10.50	4.00 p.iii.						esessi:			
Indep Learn	endent ing									

### **Respiratory 1**

20	25			nday mber 8		esday ember 9	Wedn Septen			Thurs Septem			day nber 12
9:00 9:30	9:00 a.m. 9:30 a.m.	_			PSDLT		R09 Embryolo		s of	R23 Myco bact infections	erial	R42 Respiratory infections	R12 POPS  - Physiologic basis respiratory disease
10:00	10:00 a.m.		-Unit	5 Exam		R22 CS: The Oral	R08 Gas excl arterial blood		and	R28 Upper resp infections Stephan Kohlho		TBL	Half II Bob Wong K. Perkins Man Oh Wadgaonkar R
11:00 11:30	11:00 a.m.		2 Pulmonary Cell Biology d microscopic structure j Wadgaonkar		Presentation Half II		R13 Control of breathing Joe Gorga			R20 Lower resp infections Maggie H	iratory tract	R11 Half I Respiratory	R42
12:00 12:30	12:00 p.m.	and mid Raj Wa R01 Ba	croscop Idgaonl	oic structure car actions of the			R53 Hypoxemia and Respiratory Failure at the Bedside Fingerhood				. Histology VM Lab	- Respiratory infections _ TBL	
13:00 13:30	1:00 p.m. 1:30 p.m.	Riccar	do Biar		R04 Hypoxe causes Bol	emia: underlying b Wong	T Ingemood			R11 R12 POPS Half II			
14:00 14:30	2:00 p.m. 2:30 p.m.	R03 Half la CSL Elderly			R22	PSDLT			R03 Half IIb CSL Elderly	Physiologic basis respiratory disea: Half I Bob Wong	Respirat ory Histology VM Lab	PSDLT	
15:00 15:30	3:00 p.m. 3:30 p.m.		R03 Half lb		CS: The Oral Presentation Half I		H	103 Ialf IIa		Man Oh			
16:00 16:30	4:00 p.m. 4:30 p.m.		CSL Elderly		Tall I			SL					
Indep Learn	endent ning												

### **Respiratory 2**

20	25			nday mber 15	Septen	sday nber 16	Wedn Septem	•		ursday ember 18		iday mber 19
9:00	9:00 a.m.					R18 Pathology	R21	R25 RRE Half I	R33 Diffuse diseases G	interstitial lung	R47 Half I	R44 Half II
9:30	9:30 a.m.			y of respiratory s Meredith	The Respiratory	Lung Cancer Wieczorek	Half I Respiratory	The Respiratory			Lung cancer POPS	Mr. Bryant Session 2 PBL
10:00	10:00 a.m.	Pittman			System	R43	Pathology VM Lab	System	R52 Review		Wadgaonkar	PDL
10:30	10:30 a.m.	R17 Path airway di	nology	of obstructive es Meredith		Half II Mr Bryant			and Patholo		Buchnea	
11:00	11:00 a.m.	Pittman				Session 1 PBL (SP Geriatric				R21		
11:30	11:30 a.m.	RU/ Res	Sounds Samer ber		R18 Pathology Lung Cancer	history)			C77 Half I SP	Half II Respiratory	R44	R47 Half II
12:00	12:00 p.m.	Abujabe	ng Sounds Samer		Wieczorek				Encounter	Pathology VM Lab	Half I Mr. Bryant Session 2	Lung cancer
12:30	12:30 p.m.	⊔Need SA									PBL	Wadgaonkar
13:00	1:00 p.m.			SP Encounter	One-to-one S	standardized	R34 Pathoph					Buchnea
13:30	1:30 p.m.				Patient (SP)		Respiratory F Beligund	ailure			PSDLT	
14:00	2:00 p.m.	R19 Half la					DODLT			R19 Half Ia	FOULI	
14:30	2:30 p.m.	CSL Rsp.			R43		PSDLT			CSL Rsp. Ex.		
15:00	3:00 p.m.	Ex.			Half I Mr Bryant Session 1							
15:30	3:30 p.m.	H	R19 Half Ib		PBL (SP Geriatric					R19 Half I	lb	
16:00	4:00 p.m.	R	CSL Rsp.		history)					CSL Rsp.		
16:30	4:30 p.m.		x.							Ex.		
Indep Learn	endent ning				R51 Asynchron Effect of blood PaO2							

### **Respiratory 3**

20	25		nday nber 22	Tuesda Septembe	•		nesday mber 24		rsday mber 25		day nber 26
9:00 9:30	9:00 a.m. 9:30 a.m.	R40 Occupation		PSDL	Т	R26 System infections	ic fungal	Patient Pr	esentation	R48 Half I Obstructive &	
10:00 10:30	10:00 a.m. 10:30 a.m.	R39 Sleep dis Samir Fahmy				R46 Cystic to Bronchiecta Wadgaonka		R29 Vascular and Pulmona Foronjy	r remodeling ry Hypertension	Restrictive POPS	PBL
11:00	11:00 a.m. 11:30 a.m.	R32 Asthma Weaver				R27 Respiratory Pharmacology Bergold		R38 Pleural disorders & traumatic disorders of the thorax Abujaber		R45 Half I Mr Bryant	R48 Half II
12:00 12:30 13:00	12:00 p.m. 12:30 p.m.							R10 Half Ia Spirometry	R30 Half IIa Gross path. Heart and Lun	Session 3 PBL	Obstructive & Restrictive POPS
13:30	·	R50 Half I Respiration in extreme environments	Respiration in extreme extreme			EBM- Biostats Work Shop		R10 Half Ib Spirometry	R30 Haff IIb Gross path. Heart and Lung. Lab	PSDLT	
14:30 15:00	2:30 p.m. 3:00 p.m.	rors .					EBM- Biostats	R30 Haff Ia Gross path.			
15:30 16:00	3:30 p.m. 4:00 p.m.						Work shop	Heart and Lu Lab R30 Haff Ib Gross path. Heart and	R10 Half IIb Spirometry		
	Independent Learning  Asynchrono Money Matters #109 A						Lung Lab				

#### Renal 1

20	25		nday mber 29	Tues Septeml			nesday ober 1		rsday ober 2	Friday October 3
9:00	9:00 a.m.	fluid manipul	verview / Body ation	U08 Glucose Citrate, and 0	e, Phosphate,	U14 Control Perkins	of volume	U15 Acid-Bas Perkins	se 1	U17 Polyuria
9:30	9:30 a.m.	Perkins		Perkins	ologi al log					POPS
10:00	10:00 a.m.	U02 Renal b		U10 Osmosis /	R37 Half II	U13 Clinical water metab		U16 Acid-Ba Perkins	se 2	
10:30	10:30 a.m.	Perkins		Marvin Madden	CS: 4 cases of chest pain	Briefel	onom.			
11:00	11:00 a.m.			POPS						U18 Metabolic acidosis
11:30	11:30 a.m.									
12:00	12:00 p.m.	Tubule	Tubule Perkins				U06 Half II			
12:30	12:30 p.m.	Perkins	ubule erkins		=-LI00 Uring dilution /		Renal Histology/			
13:00	1:00 p.m.	PSDLT		U09 Urine diluconcentration	/ control of		<ul><li>Physiology</li><li>VM Lab</li><li>5th floor</li></ul>	Travel time to Bedside	PSDLT	PSDLT
13:30	1:30 p.m.		Preceptor- ship Site	plasma osmolality Perkins			carrels,	Preceptor- ship Site		
14:00	2:00 p.m.		R99 Half II	U10 Osmosis /				R99 Half I		Ī
14:30	2:30 p.m.		Bedside Preceptor-	R37 Half I	Marvin Madden			Bedside Preceptor-		
15:00	3:00 p.m.		ship 1	CS: 4 cases of chest pain	POPS -	U04 Asynchr External bala	onous module	ship 1		Ī
15:30	3:30 p.m.				-	Perkins/Oh		Ţ		
16:00	4:00 p.m.				_	<ul><li>U11 Asynchi set</li><li>Perkins</li></ul>	ronous Problem			
16:30	4:30 p.m.					1 GINIIS				
Indep Learn	endent ning					Yom Kippur begins sundown		Yom Kippur		

#### Renal 2

20	25		nday ober 6		sday ober 7	Octo	nesday ober 8		rsday ober 9		day ber 10
9:00 9:30	9:00 a.m. 9:30 a.m.					U48 Asynch module Free Clearance Perkins		U25 Kidney	stones	U30 Half I Potassium POPS	U31 Half II Ms. Porter Session 2
10:00	10:00 a.m.	Saggi	y Injury	U06 Half I Renal	U22 Half II	U44 Voiding disorders		U46 Kidney I and Congeni Mongia	Development tal Disorders	POPS	PBL
11:00	11:00 a.m.	U23 Diuretics		Histology/ Physiology VM Lab  Ms. Porter Session 1 PBL		U37 Chronic kidney disease Briefel		Information of Summatives		U31	U30
12:00 12:30	12:00 p.m. 12:30 p.m.							Half I Ms. Porter Session 2 PBL	Half II Potassium POPS		
13:00 13:30	1:00 p.m. 1:30 p.m.	Hypo	Travel time to Bedside Preceptor-ship Site	U40 Urinary M. Rose	Tract Infection	U26 Acid- Base and K <sup>+</sup>	PSDLT	PSDLT- Half 1	U26 Acid-Base and K <sup>+</sup> TBL	PSDLT	
14:00 14:30	2:00 p.m. 2:30 p.m.		U03 Half II Bedside Preceptor-ship	U22 Half I	U21 Half II	TBL			-		
15:00	3:00 p.m.		2	Ms. Porter Session 1	Hypo- Natremia POPS						
15:30 16:00	3:30 p.m. 4:00 p.m.			PBL							
16:30	4:30 p.m.						-				
Indep Learr	endent ning			U27 Asynchro External balar Oh/Perkins							

#### Renal 3

20	025	Monday October 13		sday per 14		nesday ber 15		sday per 16		day per 17	
9:00 9:30	9:00 a.m. 9:30 a.m.		U32 Renal Pa Nephrotic Syr Pittman		U35 Renal Pa Glomerulone Pittman				U38 Half I Proteinuria	U45 Half II Ms. Porter Session 3	
10:00	10:00 a.m.		U43 Divalent ions	U34 Half II Ms. Porter	U39 Renal Pa Vascular Dise Cancer Pittr	eases and	U49 RP4: Pa Tubulointerst		POPS	PBL	
11:00	11:00 a.m.		POPS comes back		U53 Patient Presentation		U51 Renal Revie	w	U45	U38	
12:00	12:00 p.m.	Columbus/							Half I Ms. Porter Session 3 PBL	Proteinuria POPS	
13:00	1:00 p.m.	Peoples Day		One-to-one Standardized Patient (SP)-student			Travel time to Bedside Preceptor-	U33 Half II Renal	1		
14:00	1:30 p.m. 2:00 p.m.				U33 Half I Renal Pathology VM Lab		ship Site U03 Half I Bedside	Pathology VM Lab	PSDLT		
14:30 15:00	2:30 p.m. 3:00 p.m.		U34 Half I Ms. Porter comes back	U43 Divalent ions POPS	, vivi Lab		Preceptor- ship 2	-			
15:30 16:00	3:30 p.m. 4:00 p.m.		CS		R49 Half I			R49 Half II			
16:30	4:30 p.m.		N		Male GU 4-7 PM			Male GU 4-7 PM			
Indep Learn	endent iing		Asynchronous y Matters #118 	Disparities & E	SRD	Mone					

# **Integration 1**

20	25	Monday October 20		esday ober 21	Oc	dnesday tober 22	Thursday October 23		day per 24
9:00 9:30	9:00 a.m. 9:30 a.m.	Fololijy	U42 Half I Renal RRE		X21 Gross ana Marquez	tomy Review		X05 POPS Exercise	X16 Half II Mr. Brett Session 2
10:00 10:30	10:00 a.m.	U47 Clinical Presentation Renal Disease Briefel	of	X06 Half II Mr. Brett Session 1	X01 Exerci Disease Bianchi	se in Health and	X12 End of Life/ Advance Directives - CS Landesman		PBL
11:00 11:30	11:00 a.m. 11:30 a.m.	Edema		PBL	X09 Hyper Michael W		X10 Hypertension II Oh	X16 Half I	X05 POPS
12:00 12:30	12:00 p.m. 12:30 p.m.							Mr. Brett Session 2 PBL	Exercise
13:00 13:30	1:00 p.m. 1:30 p.m.			PSDLT	PSDLT	X26 Half Ila CSL X27	X26 X27 Half Half Ib Ia Anato CSL my	PSDLT	
14:00	2:00 p.m. 2:30 p.m.	X18 Half Ib CSL	X06 Half I			X26 Hf IIa CSL Ultras	X26H Lab X18 Half CSL Ultras CSL		
15:00 15:30	3:00 p.m. 3:30 p.m.	X18 Half	Mr. Brett Session 1 PBL	-		X26 Hf IIb  X27 CSL Half Ultras IIa	Half Hf Ib Ia CSL Anat Ultras Half		
16:00 16:30	4:00 p.m. 4:30 p.m.	LID.				Ila X26 Anato Hf Ilb my CSL Lab Ultras	omy X26 IIa CSL HD- PE [5]		
Indep Learn	endent iing	X02 Asynchronous Kidneys and Pharmacology module Perkins and Briefel							

### **Integration 2**

20	025		nday ber 27		sday ber 28		nesday ber 29	Thursday October 30		iday ber 31
9:00	9:00 a.m.							PSDLT		X24 Half II
9:30	9:30 a.m.						X22 Dyspnea	777	X23 Mr. Smith	Mr. Brett Session 3
10:00	10:00 a.m.		X34	X14	X20		POPS		POPS	PBL
10:30	10:30 a.m.		Integration	Hypertension POPS	Half II 3 Integration					- Time for survey
11:00	11:00 a.m.		TBL Michelson and Perkins		Cases- CS-small					-
11:30	11:30 a.m.		- and Perkins		group	X11			X24 Half I	
12:00	12:00 p.m.		-			Therapeutics	Conference		Mr. Brett Session 3	X23 Mr. Smith
12:30	12:30 p.m.							1	Time for	POPS
13:00	1:00 p.m.			C33				1	- survey	
13:30	1:30 p.m.			ECG Review		X36 Kahoot Revie	w			
14:00	2:00 p.m.	X34				Ranoot Revie	w			
14:30	2:30 p.m.	integration			X14	X22 Dyspnea			PSDLT	
15:00	3:00 p.m.	TBL Michelson and Perkins		3	Hypertension POPS	PÓPS			$\prod$	
15:30	3:30 p.m.			Integration cases-						
16:00	4:00 p.m.			CS-small group						
16:30	4:30 p.m.									
Indep Learr	pendent ning					X32 Asynchro Hypo- and Hyp				

Election Day

2025		November 3	November 4	November 5	November 6	November 7
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.		Unit 5 Summ	native Assess	ments Week	
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.					
Independent Learning						

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