#### Cardiovascular 1 Half I Half II Half I Half II Half I Half II Half I Half II Half II Half I Thursday Monday Tuesday Wednesday Friday 2020 August 13 August 10 August 11 August 12 August 14 C00 Intro to Unit 5 C06 Half I C21 9:00 9:00 a.m. C20 C01 CV System Physiology-C10 Cardiac contractility Unit 5 Team PSDLT Removal of Half II Hemodynamic -Review of Unit 1 Michelson **IL Bianchi** the Heart. Ext Mrs. Norton 9:30 9:30 a.m. s & valve heart Features Session 2 disease POPS ofHeart, PBL C09 C64 Cardiac hemodynamics C02 Cardiac cell automaticity 10:00 10:00 a.m Coronary Half II IL Salciccioli and rhythmicity Bianchi Vasculature. Mrs. Norton 10:30 Intl Features 10:30 a.m. Session 1 of heHeart (SP) C32 ECG -11:00 11:00 a.m. PBL C16 Heart valve disease C08 Introduction to ECG 12-Lead **IL Salcicciol** 11:30 11:30 a.m. Interpretation IL Bianchi Interpretation C21 IL Salciccioli Half I Mrs. Norton C28 Human development: 12:00 12:00 p.m. Session 2 Em. adulthood PSDLT PBL 12:30 CS IIc√ 12:30 p.m. C20 13:00 1:00 p.m. One-to-one Standardized Hemodynamics Patient (SP)-student & valve heart 13:30 1:30 p.m. disease POPS PSDLT C07 C07 14:00 2:00 p.m. Half Ia Half IIa CSL C03 Anatomy: CSL C63 Anatomy: 2:30 p.m. C09 14:30 C03 Anatomy: Em. Thorax Em. CV system Half I Thorax Adult Adult Mrs. Norton C32 ECG -C04 Half 1 C06 Half II 3:00 p.m. 15:00 Session 1 C04 Half II 12-Lead Removal of Intercostal C07 (SP) Interpretation C07 IIIntercostal the Heart. Ext Spaces & 3:30 p.m. 15:30 Half Ib **IL Salciccioli** Half IIb Spaces & Features Muscles: CSL CSL Muscles: ofHeart, Removal of 4:00 p.m. Em. 16:00 Removal of Em. C70 REVIEW OF BASIC Anterior Coronary Adult Thoracic Wall: Adult Anterior Vasculature. CONCEPTS SESSION 16:30 4:30 p.m. Thoracic Wall: Michelson Heart, in situ Intl Features of heHeart Heart, in situ[GA Lab] Independent Asynchronous Learning Money Matters #100 Cardiac Intervention

#### Unit 5 Week 2

## Cardiovascular 2

		Half I	Half	I	Half I	Half II	Half	I	Half II	Half I	Half II	Half I	Half II
202	20	Aug	nday ust 17			esday ust 18		ednes lugust	· · · · · · · · · · · · · · · · · · ·	Thur Augu		Fric Augus	· · · · · · · · · · · · · · · · · · ·
9:00 9:30	9:00 a.m. 9:30 a.m.	C31 Cardiova diagnostics I	ascular L Lazar		C54 Manag Dyslipidemia			s Lazar	and heart	PSDLT		C71 Half 1 REVIEW CONCEPTs —MI &	C36 Half II Mrs. Norton Session 3
10:00 10:30	10:00 a.m. 10:30 a.m.		If I I I I I I I I I I I I I I I I I I			C27 Half II CS: Return to Gateway	C74 Half I Superio Posteri	or & or	C46 Hal II Lipidemia Diseases POPS			COMPLICAT IONS Michelson Half 1	PBL
11:00 11:30	11:00 a.m. 11:30 a.m.					Part 1	Medias	unum				C36	C71 Half 1I
12:00 12:30	12:00 p.m. 12:30 p.m.	cardiovascula	7 Ischemic Heart Disease					myopat	ilure and hies			Half I Mrs. Norton Session 3 PBL	REVIEW CONCEPTs —MI & COMPLICAT IONS
13:00 13:30	1:00 p.m. 1:30 p.m.	& Acute Corc	Michelson 7 Ischemic Heart Disease cute Coronary Syndromes Marmur			cations of acute farction IL Feit				C18 Arrhyth Mechanisms	mias 1: BIL Salcicciol	PSDLT	Michelson
14:00 14:30	2:00 p.m. 2:30 p.m.	PSDLT		C24 CSL Mid. Adult	C27 Half I	C13 Half II		C24 CSL Mid. Adult	PSDLT	C29 Arrhyth Mechanisms IL Lazar			
15:00 15:30	3:00 p.m. 3:30 p.m.		C24		CS: Return to Gateway Part 1	Heart & Lungs	C24				C74 Half II Superior & Posterior		
16:00	4:00 p.m.		CSL Mid. Adult				CSL Mid. Adult				_ Mediastinum		
Indep	Learning Biostats: Interpreta			nchrond ion of C ta displ	Graphs and T	ables;			<u></u>			<u> i</u>	i

#### Unit 5 Week 3

### **Cardiovascular 3**

		Half I	Half II		Half I	Half II	Hal	lf I	Half II	Half I	Half II	Half I	Half II
202	20		nday ust 24			sday ust 25	١		n <b>esday</b> ust 26	Thurs Augus			day ıst 28
9:00 9:30	9:00 a.m. 9:30 a.m.	PSDLT			C61 Half Ia CV Gross Pathology Lab	C67 Arrhythmias 3:Treatment- Michelson			C57 _Half II	C57 Half I	C56 Half II Cardiovascul ar Diseases	Disease	C50 Half II Mr. Seegar Session 2
10:00 10:30	10:00 a.m. 10:30 a.m.				C61 Half Ib CV Gross Pathology Lab	Half II	POP		Cardio- vascular RRE	Cardio- vascular RRE	POPS		PBL
11:00 11:30	11:00 a.m. 11:30 a.m.					<sup>-</sup> Mr. Seegar Session 1 ₋PBL	C51 Cardio ular therar	ovasc	-	-		C50 Half I	C45 Pericardial
12:00 12:30	12:00 p.m. 12:30 p.m.	C44 Cardiov	Cardiovascular peutics 1 IL Michelson					helson		PSDLT		Mr. Seegar Session 2 -PBL	Disease Salciccioli
13:00 13:30	1:00 p.m. 1:30 p.m.		ŀ	C40 Half IIa CSL Heart Ex.	C19 How to xray IL Ostrow	read chest	C40 Half Ia CSL Heart Ex.		C51			PSDLT	
14:00 14:30	2:00 p.m. 2:30 p.m.	Vascular diseases POPS	C40		C43 Half I Mr. Seegar			240	Cardiovascu ar therapeutics 2 Michellso C61 Half Ila	C73 REVIEW			
15:00 15:30	3:00 p.m. 3:30 p.m.	-	Half IIb CSL Heart Ex.		Session 1 PBL	C55 Half II Vascular diseases POPS		Half Ib CSL Heart Ex.	CV Gross Pathology Lab	CONCEPTS THERAPEUT SESSION Mi	ics 🍙 🗄		
16:00 16:30	4:00 p.m. 4:30 p.m.	Arrhythmias Treatment- IL Michelsor				_			C61 Half IIb CV Gross Pathology Lab	C26 CSL -Ultrasound As	ynch.		
Indep Learr	pendent hing	Money			Tonous Cost of Read	mission							

#### Unit 5 Week 4

## Cardiovascular 4

		Half I	Half II		Half I	Half II	Hal	fl	Half II	Half I	Half II	Half I	Half II
202	20		nday ust 31			sday mber 1		Vedne Septen	esday nber 2	Thur Septer	sday mber 3		day mber 4
9:00 9:30 10:00 10:30	9:00 a.m. 9:30 a.m. 10:00 a.m. 10:30 a.m.	PSDLI	C48 Half II ECG Revie POPS	ew _	C48 Half I ECG Review POPS	C53 Half II CS: Return to Gateway Part	C52 Half I Cardio vascul Pathol VM La	ar ogy	C65 Half II Therapeutics POPS	C65 Half I Therapeutics POPS	C52 Half II Cardio- vascular Pathology VM		C62 Half II Mr. Seeger Session 3 PBL
11:00 11:30	11:00 a.m. 11:30 a.m.					II				PSDLT		C62 Half I	
12:00 12:30	12:00 p.m. 12:30 p.m.				X29 Cardina CS IL	l symptoms	C30 li IL Del		endocarditis			Mr. Seeger Session 3 PBL	
13:00 13:30	1:00 p.m. 1:30 p.m.	Developmen							PSDLT			PSDLT	
14:00 14:30	2:00 p.m. 2:30 p.m.	C60 Halt I	CS	lf IIb SL derly	C53 Half I CS: Return to		R03 Half Ib CSL Elderly						
15:00 15:30	3:00 p.m. 3:30 p.m.	Congenital Heart Defects	R03 Half IIa CSL		Gateway Part	C60 Half II Cardiac Embryology and		<mark>R03</mark> Half Ia -CSL		C72 REVIE SESSION N			
16:00 16:30	4:00 p.m. 4:30 p.m.		Elderly			Congenital Heart Defects TBL Dhupe		Elderly				 	
Indep Learn	endent ning	Asynchro Biostats: Pro											

# **Respiratory 1**

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
202	20		onday tember 7		esday ember 8		<b>lesday</b> mber 9		rsday mber 10		<b>day</b> nber 11
9:00	9:00 a.m.	Lab	or Day	R02 Pulmor	ary Cell Biology					R12 POPS	R28 Pneumonia
9:30	9:30 a.m.					R01 Basic lur	ng cell biology the respiratory	R13 Control of	of breathing	Physiologic basis of respiratory disease Half 1	
10:00	10:00 a.m.				R22	system					
10:30	10:30 a.m.				CS : The Oral Presentation	R08 Pulmona	ary gas				
11:00	11:00 a.m.				Half II	exchange, sy CO <sub>2</sub> transpor	stemic $O_2$ and t	Week in	· · · · · · · · · · · · · · · · · · ·		
11:30	11:30 a.m.				-				spiratory tract	R28 Pneumonia	
12:00	12:00 p.m.					R04 Respiratory and ventilation		-infection		TBL	R12 POPS Physiologic basis of
12:30	12:30 p.m.				-						respiratory disease Half II
13:00	1:00 p.m.										
13:30	1:30 p.m.							R11 Half I		PSDLT	
14:00	2:00 p.m.				R11 Half II	R10 Spirometry		Respiratory Histology		I SOLI	
14:30	2:30 p.m.			R22 CS:	Respiratory Histology	opirolitotiy		VM Lab			
15:00	3:00 p.m.			The Oral Presentation	VM Lab					t i	
15:30	3:30 p.m.			Half I				R28 Upper rea	spiratory tract		
16:00	4:00 p.m.							Intection		†	
16:30	4:30 p.m.										
Indep Learr	pendent hing						·		•		

## **Respiratory 2**

updated		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
202	20		nday nber 14		sday mber 15	Septer	nesday mber 16	Thur: Septem		Fric Septem	· · · · · · · · · · · · · · · · · · ·
9:00 9:30	9:00 a.m. 9:30 a.m.		erial infections	R25 RRE Half I The Respiratory		R18 Respirato neoplasms	ry tract	Week in F	() Review	R46 Cystic fibrosis / Bronchiectasis	R44 Half II Mr. Bryant Session 2
10:00 10:30	10:00 a.m. 10:30 a.m.	R16 Pathology tract infections	of respiratory	System	R43 Half II Mr Bryant Session 1	R47 Half I Lung cancer POPS	R21 Half II Respiratory Pathology	R26 Systemic fungal infections	R47 Half II Lung cancer POPS	R07 CS Respiratory Exam and Lung Sounds	PBL
11:00 11:30	11:00 a.m. 11:30 a.m.	airway disease			PBL (SP Geriatric history)		VM Lab		-	R44	R46 Cystic
12:00 12:30	12:00 p.m. 12:30 p.m.	PSULI									<ul> <li>fibrosis / Bronchiectasi</li> <li>R07 CS</li> </ul>
13:00 13:30	1:00 p.m. 1:30 p.m.				Standardized student	R21 Half I	PSDLT				Respiratory Exam and Lung Sounds
14:00 14:30	2:00 p.m. 2:30 p.m.		R99 Clinical Skills Session I	R43 Half I	R26 Systemic	Respiratory Pathology VM Lab		R99 Clinical Skills Session I	R25 RRE Half II The Respiratory		
15:00 15:30	3:00 p.m. 3:30 p.m.			Mr Bryant Session 1 PBL (SP Geriatric	infections				System		
16:00 16:30	4:00 p.m. 4:30 p.m.			history)							
Indep Learr	onaone	Biostats: Stati	Asynchronou stical vs Clini		ce						

# **Respiratory 3**

updated		Half I	Half	11	Half I	Half II	Half I	Half II	Half	I	Half II	Half I	Half II
202	20		nday mber 2	21		sday nber 22	Wedn Septen	esday nber 23			sday nber 24		day mber 25
9:00 9:30	9:00 a.m. 9:30 a.m.	R51 Asynchr Effect of bloc PaO2			R09 Embryolo _disease: the L	gic basis of ungs			Weel	k in l	() Review	R30 Half Ia Gross path. Resp. Lab	R45 Half II Mr.Bryant Session 3
10:00 10:30	10:00 a.m. 10:30 a.m.	R32 Asthma pharmacothe diseases	and rapy of a	airway	R48 Half I Asthma POPS	R37 Half II CS: 4 cases of chest pain	R34 Pulmonary edema, acute lung injury &	Respiration in extreme environments	R33 Diffu diseases		Itrative lung	R30 Half Ib Gross path. Resp. Lab	-PBL
11:00 11:30	11:00 a.m. 11:30 a.m.		ory y	-			R38 Pleural disorders & traumatic disorders of	POPS	R39 Sle	ep disc	orders	R45 Half I	R30 Half IIa Gross path.
12:00 12:30	12:00 p.m. 12:30 p.m.						the thorax					Mr Bryant Session 3 PBL	Resp. Lab R30 Half IIb Gross path.
13:00 13:30	1:00 p.m. 1:30 p.m.	f i i i i i i i i i i i i i i i i i i i	ion on Ui ssessme	nit 5 ent week	R29 Pulmonan diseases and p	/ vascular harmacology,			R40 Occ environm			PSDLT	Resp. Lab
14:00 14:30	2:00 p.m. 2:30 p.m.	PSDLT		Rsp.	R37 Half I	R48 Half II Asthma POPS	R50 Respiration in extreme environments	edema, acute	CSL Rsp.		PSDLT		-
15:00 15:30	3:00 p.m. 3:30 p.m.		<mark>₹19</mark> Half IIa		CS: 4 cases of chest pain		POPS	R38 Pleural disorders & traumatic disorders of	F	R19 Half Ib			-
16:00 16:30	4:00 p.m. 4:30 p.m.		CSL Rsp. ∃x.					- the thorax	F	CSL Rsp. Ex.			
Indep Learn	endent iing		s: Prepa		us lig Data Sets sthma/COPD								

## Renal 1

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
202	20		nday mber 28		esday ember 29		esday nber 30	1	rsday ober 1	Fric Octo	
9:00	9:00 a.m.	U01 Renal of fluid manipu	verview / Body lation Perkins					U14 Control of Perkins	of volume	U15 Acid- Base 1	U17 Polyuria
9:30	9:30 a.m.	•	-	U04 Asynchi External bala	ronous module			-	-	Perkins	POPS
10:00	10:00 a.m.	U02 Renal b glomerular fi	lood flow/ Itration Perkins	U05 Reabso Secretion / E		U10 Half I		U11 Asynchro Problem set	onous	U16 Acid- Base 2	-
10:30	10:30 a.m.	9		Perkins		Osmosis / Marvin			-	Perkins	
11:00	11:00 a.m.	1		U08 Transp and clearan	ort Maximum ce	Madden POPS			synchronous	<mark>U17</mark> Polyuria	U15 Acid- Base 1
11:30	11:30 a.m.			Perkins				kidney physiology	/ review	POPS	Perkins
12:00	12:00 p.m.	PSDLT								1	U16 Acid- Base 2
12:30	12:30 p.m.										Perkins
13:00	1:00 p.m.					U09 Urine dilu concentration		U13 Clinical water metabo		PSDLT	
13:30	1:30 p.m.					osmolarity Pe					
14:00	2:00 p.m.				U03			U03			-
14:30	2:30 p.m.				Clinical Skills Session 2	U06 Half I		Clinical Skills	U06 Half II		
15:00	3:00 p.m.				-	Renal Histo/	U10 Half II	Session 2	Renal Histo/		
15:30	3:30 p.m.				-	Physiology VM Lab	Osmosis / Marvin	Ī	Physiology VM Lab		
16:00	4:00 p.m.						Madden POPS	Ĭ			
16:30	4:30 p.m.										
Indep Learr	pendent hing					Asynch Biostats Int	nronous tro to SPSS				

## Renal 2

		Half I		Half II	Half I	Half I	1	На	lf I	Half II	Half I	На	lf II	Half I	Half II
202	20			nday bber 5		e <mark>sday</mark> ober 6			Wedn Octol	· · · · ·	Thur Octo				day ber 9
9:00 9:30	9:00 a.m. 9:30 a.m.	FUF3	-		U23 Diuretic Briefel	s IL		Deve	Kidney lopment jenital ders	U48 Module Free Water Clearance	U27 External balance module #2		0 If II tassium IPS		U31 Half II Mrs. Porter Session 2
10:00 10:30	10:00 a.m. 10:30 a.m.			U18 Metabolic acidosis Oh	U26 Acid-Base	U22 Half II Mrs. P	Porter		Acute ey Injury i	U26 Acid-Base and K <sup>+</sup> POPS	U32 Renal Pathology 1 Nephrotic Syndrome-	-		U35 Renal Pathology 2 Glomerulo nephritis	PBL
11:00 11:30	11:00 a.m.	acidosis		U21 POPS Hypo- &	and K <sup>+</sup> POPS	Sessic PBL	on 1	Free	Module Water rance		U30 Half I Potassium	Pat	Renal hology 1 hrotic	U31	U35 Renal
12:00	12:00 p.m.	Oh		hyper- natremia							POPS	Syr	<mark>idrome-</mark>	Half I Mrs. Porter Session 2 PBL	Pathology 2 Glomerulo nephritis
12:30	12:30 p.m.													1 DE	
13:00	1:00 p.m.		P					P		U46 Kidney Developmen		P		]	
13:30	1:30 p.m		S D				P S	S	Big	t Congenital Disorders		S D	Big Data	PSDLT	
14:00	2:00 p.m	Big	L T	<mark>U20</mark> Half II	U22 Half I		DL	L T	Data work	U29 Acute	U20 Half I	L T	Work		
14:30	2:30 p.m	Data		Clinical Skills Session 3	Mrs. Porter	Big	Ť		shop	Kidney Injury Saggi	Clinical Skills Session 3		- shop		
15:00	3:00 p.m	Work shop			Session 1 PBL	Data Work				U27 External					
15:30	3:30 p.m					shop				balance module #2					
16:00	4:00 p.m.														
16:30	4:30 p.m.					1									
Indep Learr	pendent hing														

## Renal 3

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
202	20		onday tober 12		esday ber 13		n <b>esday</b> bber 14	Octob	sday ber 15		day ber 16
9:00 9:30 10:00 10:30	9:00 a.m. 9:30 a.m. 10:00 a.m. 10:30 a.m.	-		U43 Divalent ions POPS	U34 Half II Mrs. Porter comes back	U44 Voiding J. Weiss U39 Renal F Wieczorek		Possible nous rev U25 Kidney s	iew 🔒	U38 Half I POPS Proteinuria	U45 Half II Mrs. Porter Session 3 PBL
11:00 11:30	11:00 a.m. 11:30 a.m.	Stud	dy Day		CS			U37 Chronic k Briefel	kidney disease	U45 Half I Mrs. Porter	U38 Half II POP Proteinuria
12:00 12:30 13:00	12:00 p.m. 12:30 p.m. 1:00 p.m.	(Colu Indię	umbus/ genous oples'		Standardized	U33			U33	Session 3 – PBL	SHORTEN?
13:30 14:00	1:30 p.m. 2:00 p.m.		Day)	Patient (SP)	U42 Half II Renal RRE	Half I Renal Pathology VM Lab	U43 Divalent ions POPS	U42 Half I Renal RRE	Half II Renal Pathology VM Lab	PSDLT	-
14:30 15:00 15:30	2:30 p.m. 3:00 p.m. 3:30 p.m.	-		U34 Half I Mrs. Porter comes back CS		U40 UTI M. I	Rose		-		
16:00 16:30	4:00 p.m. 4:30 p.m.					-					
Indep Learn	endent iing			Mone	Asynch y Matters #118	nronous 3 Disparities 8	& ESRD				

# Integration 1

		Half I	Half		Half I	Half II	Half I	Half II	Hal	fl	Half II	Half I	Half II
202	20		n <b>day</b> ber 19			sday ber 20		nesday ber 21		Thur Octob			day per 23
9:00 9:30	9:00 a.m. 9:30 a.m.	shock	X15		X21 Thorax An Martin Levine	atomy Review	X01 Exercise in Disease IL Bianchi	1 Health and	X33	omics	X05 POPS Body under Stress-		X16 Half II Mr. Brett
10:00		Foronjy U47 Clinical Presentation of	Edem POPS		X37	X06 Half II	X12 Advanced	Directives	sessic Mich	in	Exercise & Pregnancy	X10	Session 2 PBL
10:30	10:30 a.m.	Renal Disease		ulatory ck	Anatomy lab	Mr. Brett Session 1 PBL	- Landesman					Hypertension II Oh	
11:00 11:30	11:00 a.m. 11:30 a.m.	Edema	X04 Circula shock Foronjy	,		FDL	X09 Hypertens Oh	sion I	X05 POPS I under Exercis	Stress-	X33	X16	
12:00	12:00 p.m.		U47 Cli Present	nical tation of	X27 Pathology lab	-			Pregna		Autonomics session Michelson	Half I Mr. Brett Session 2	X10 Hypertension
12:30	12:30 p.m.		Renal D Briefel	Disease							- Michelson	PBL	ll Oh
13:00	1:00 p.m.					PSDLT	PSDLT	<mark>X37</mark> Anatomy Lab					
13:30	1:30 p.m.		-									PSDLT	
14:00	2:00 p.m.	X26 Ultrasound asynchro-		X18 Half					X18 Half		X26 Ultrasound		
14:30	2:30 p.m.	nous		IIb CSL HD-	<mark>X06</mark> Half I				la CSL		asynchronous		
15:00	3:00 p.m.	X02 Asynch Kidneys & Pharmacology		PE [5]	Mr. Brett Session 1			X27 Pathology lab	HD- PE	140	XU2 Asynch Kidneys & Pharmacology	_	
15:30	3:30 p.m.	module	X18 Half Ila		PBL					X18 Half Ib	moduke		
16:00	4:00 p.m.		CSL HD-							CSL HD-			
16:30	4:30 p.m.		PE				<u> </u>			PE			
Indep Learr	pendent hing												

#### Unit 5 Week 12

# **Integration 2**

		Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II	Half I	Half II
202	20	Mor Octob	nday per 26		esday ber 27		esday ber 28		sday ber 29		day ber 30
9:00	9:00 a.m.							X35 ECG	X23 Mr. Smith		X24 Half II
9:30	9:30 a.m.			X32 Asynchi Hypo- and H			Was X14 Therapeutics	review cases	POPS		Mr. Brett Session 3
10:00	10:00 a.m.	Integration TBL			X20 Half		Case Review Michelson and Markell				PBL
10:30	10:30 a.m.			X22 Dyspnea	3 Integration Cases-		and Markell				
11:00	11:00 a.m.			POPS	CS-small group		-	X23 Mr. Smith	1		
11:30	11:30 a.m.		-					POPS	X35 ECG review	X24 Half I	
12:00	12:00 p.m.								cases	Mr. Brett Session 3	
12:30	12:30 p.m.		X34		-	Was X14 Therapeutics		PSDLT	PSDLT	- PBL	
13:00	1:00 p.m.		Integration TBL			Case Review Michelson					
13:30	1:30 p.m.					and Markell				PSDLT	
14:00	2:00 p.m.										
14:30	2:30 p.m.			X20 Half							
15:00	3:00 p.m.	X14 Hypertension POPS		3 Integration	X14 Hypertension		X22 Dyspnea	Ť.			
15:30	3:30 p.m.			cases- CS-small group	POPS		POPS				
16:00	4:00 p.m.			9.00p							
16:30	4:30 p.m.										
Indep Learr	pendent ning										

		Half I	Half II	Half	I Half II	Half I	Half II	Half I	Half II	Half I	Half II
202	20		nday mber 2	1	Tuesday November 3		nesday mber 4		sday nber 5		day mber 6
9:00	9:00 a.m.										
9:30	9:30 a.m.						-				
10:00	10:00 a.m.		•		PC OSCE		tudy		Q Exams		
10:30	10:30 a.m.	Practica	al Exams				Day			NB	ME
11:00	11:00 a.m.						-	T		-	
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.					Ĩ	-				
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.										
Indep Learn	endent ing										