#### UNIT 5 CALENDAR, 2019

# UNIT 5 2019

Updated

August	6,	2019	

August 6, 20			Ī				
201	9						
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.						
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.						
Indep Learr	endent iing						

## **Cardiovascular 1**

Updated August 5, 2019

201		Mon Augus	st 12			esday ust 13		esday ıst 14		<b>hursday</b> August 15	1	day ust 16
9:00 9:30	9:00 a.m.	Eoch Subunit dir		end 5-	C01 CV Syste Review of Uni	em Physiology- it 1 Michelson	C10 Cardiac co IL Bianchi	ontractility		emic Heart Disease oronary Syndromes ur	C20 Hemodynamic s & valve heart	
10:00 10:30		C02 Cardiac ce and rhythmicity	ell autom Bianchi	aticity		Half II Mrs. Norton Session 1	C64 Cardiac h IL Salciccioli	emodynamics		– 12-Lead	disease POPS	
11:00 11:30	11:00 a.m. 11:30 a.m.	C08 Introduction Interpretation IL	to ECG Bianchi			(SP) PBL	C28 Human de Emerging adult CS IL		Interpretat	ion IL Salciccioli .	Half I	C20 Hemodynamics & valve heart
12:00 12:30	12:00 p.m. 12:30 p.m.				One-to-one Si Patient (SP)-s		C63 Anatomy:	CV system	C16 Hea Salcicciol	rt valve disease IL		disease POPS
13:00 13:30	1:00 p.m. 1:30 p.m.	- <mark>C03 Anatomic</mark> disease: Thora: IL	x		C05 Half I TEACH	NG Half II	IL [LH4] C12 Half II TEACH -C13			CHING Half II		
14:00 14:30	2:00 p.m. 2:30 p.m.	Thorax &		Em.	C09 Half I	C06 Half II Middle	Half I Internal anatomy of		C07 Half la CSL Em.	C13 Half II Internal		
15:00 15:30		Intercostal Muscles and Lung dissection and	<mark>C07</mark> Half IIb		Mrs. Norton Session 1 (SP)	mediasti-num; heart removal & external anatomy	heart; Superior & posterior mediastina [GA Lab]		Adult C0 Ha	If Ib mediastina		
16:00 16:30	4:00 p.m. 4:30 p.m.		CSL Em. Adult			[GA Lab]			CS Em Ad	L [GA Lab]		
Indep Learn	endent iing	Asynchronous Biostats #101- Effect size Intervals Money Matters # Intervention										1

### Cardiovascular 2

201	9	A	onday ıgust 19		Augu	sday ıst 20	Wedne: August	· · · · · · · · · · · · · · · · · · ·		<b>rsday</b> ust 22	,	Fric Augu	· · · · · · · · · · · · · · · · · · ·
9:00	9:00 a.m.	C22 Introd cardiovasc	uction to Ilar therapeutics			itions of acute arction IL Feit	C45 Pericardia IL Salciccioli	al Disease	C19 How to re	ead ches	t xray	C11 Half I	<mark>C50</mark> Half II
9:30	9:30 a.m.	IL Miche	son	t								ECG Lab	Mrs. Norton Session 3
10:00	10:00 a.m.	C18 Arrhy Mechanis	thmias 1: ns IL Salcicciol	F2 HI to F1		C27 Half II	C55 POPS Vascular dise	ases	C29 Arrhyth Mechanisms				" PBL
10:30	10:30 a.m.			HII Thrx		CS: Return to Gateway	<sup>−</sup> IL		IL Lazar				
11:00	11:00 a.m.	R41 Introd	ction to Bedside			Part 1 [5-ABCD &	-		C67 Arrhythm Treatment-	nias 3:			
11:30	11:30 a.m.			HII 8 <sup>th</sup> FI] IL Michelson					<mark>C50</mark> Half I	C11 Half II			
12:00	12:00 p.m.			F2 HII to F1 H Thrx								Mrs. Norton Session 3	ECG Lab
12:30	12:30 p.m.											PBL	
13:00	1:00 p.m.		Travel time to Bedside	Congenital Heart Defects					Travel time to Bedside				
13:30	1:30 p.m.		Preceptor-ship Site						Preceptor- ship Site				
14:00	2:00 p.m.	C24 Hali	C98 Ib Half II	1					<mark>C98</mark> Half I		<mark>C24</mark> Half IIb		
14:30	2:30 p.m.	CSI Mid	Bedside Preceptor-ship	C27 Half I		F2 HII to F1 HII Thrx			Bedside Preceptor- ship		CSL Mid. Adult		
15:00	3:00 p.m.		t Orientation	CS: Re to Gate	eturn				Orientation		Adult		
15:30	3:30 p.m.			Part 1 [5-ABC	D &					<mark>C24</mark> Half IIa	a		
16:00	4:00 p.m.	CSL Mid.		8 <sup>th</sup> FI]						CSL Mid.			
16:30	4:30 p.m.	Adult								Adult			
Indep Learn	endent iing	Biostats	Asynchron #103 Review of Significan	tests o	f Statist	tical							

## **Cardiovascular 3**

201	19			onda igust :				esday ust 27	V	Vedn Augu	i <mark>esd</mark> a ist 28	у		Thur Augu	<b>sday</b> ist 29		day ust 30
9:00	9:00 a.m.	C39 Car		kam an	d he		R24 Human De Elderly CS IL		X29 C	ardinal	sympto	ms	C31 Ca			C57 Half I	C62 Half II
9:30	9:30 a.m.	sour CS	nds La	zar					CS IL				ulugiloc			Cardio- vascular RRE	Mr. Seegar Session 2
10:00	10:00 a.m.	<mark>C44</mark> thera	Cardic peutic	ovascul s 1 IL	ar Mich	elson	C48 Half I ECG Review	C43 Half II	<mark>C61</mark> Ha CV Gro	ss	_	alf II Review	C23 H cardion	nyopath			PBL
10:30	10:30 a.m.						POPS	Mr. Seegar Session 1	Patholo [5-AB]		POPS						
11:00	11:00 a.m.							- PBL	C61 Ha CV Gro	SS			cardion	nyopath	ure and ies 2		C61 Half IIa CV Gross
11:30	11:30 a.m.							-	-Patholo [5-AB]	ogy Lab		_	-IL Mitchell		C62 Half I	Pathology Lab [5- EF]	
12:00	12:00 p.m.							-							Mr. Seegar Session 2	C61 Half IIb CV Gross	
12:30	12:30 p.m.							F2 HII to F1				PBL	Pathology Lab [5-EF]				
13:00	1:00 p.m	26Half a CSL Jltrasnd		C40 Half IIa				<mark>C26</mark> Half Ila CSL		<mark>C40</mark> Half la		C57 Half II					
13:30	1:30 p.m	Jiliashu				CSL Heart		F2 HII to F1			Ultrasnd		CSL Heart		Cardio- vascular RRE		
14:00	2:00 p.m.	la C	Half SL asnd			Ex. [5-		HII Abd.	F2 HI t F1 HI	0	C26Half Ila CSL		Ex. [5-				
14:30	2:30 p.m.					EFGH	<mark>C43</mark> Half II Mr. Seegar		Abd.		Ultrasnd		ABCD]		-		
15:00	3:00 p.m.		C26Half Ib CSL Ultrasn	C40 Hal	<sup>:</sup> IIb		Session 1 PBL			F2 HI F1 HI	to	C26Half IIa CSL Ultrasnd		<mark>C40</mark> Half Ib			
15:30	3:30 p.m.		d	CSI Hea						Abd.		C26Half IIb		CSL Heart			
16:00	4:00 p.m.		lb C	HalfEX. SL [5- <sup>asn</sup> EF(								CSL Ultrasnd		Ex. [5-			
16:30	4:30 p.m.		d	EF	וחפ									ABCD]			
Indep Learr	pendent ning	Asyn Biostats #105 Multiple Money Matters #10		Itiple R													

#### CV-4-2019

#### **Cardiovascular 4**

201	19	Monday September 2		esday ember 3	5	Septen			r <mark>sday</mark> mber 5		iday mber 6
9:00	9:00 a.m.	Labor Day	C30 Infective		C54 Ma Dyslipide			C46 Lipidemia Dise	ases	C65 Half I	C21 Half II
9:30	9:30 a.m.	Labor Day	IL Delary		, I			POPS		Therapeutics POPS	Mr. Seeger Session 3
10:00	10:00 a.m.		C52 Half I	C53 Half II	C56			-			PBL
10:30	10:30 a.m.		Cardio- vascular	CS: Return to Gateway Part	Cardiov	ascular	Diseases	_		-	
11:00	11:00 a.m.		Pathology VM Lab	.11	POPS			C51 Cardiova			
11:30	11:30 a.m.									C21 Half I	C65 Half II Therapeutics
12:00	12:00 p.m.							T		Mr. Seeger Session 3	POPS
12:30	12:30 p.m.									PBL	
13:00	1:00 p.m.			<mark>C52</mark> Half II				Travel time to Bedside		1	
13:30	1:30 p.m.			Cardio- vascular				Preceptor-ship Site			
14:00	2:00 p.m.			Pathology VM	<mark>R03</mark> Half Ib			<mark>C99</mark> Half I	R03 Half II		
14:30	2:30 p.m.		<mark>C53</mark> Half I		CSL Elderly			Bedside Preceptor-	CSL Elderly	/	
15:00	3:00 p.m.		CS: Return to Gateway Part				1	ship 1			
15:30	3:30 p.m.					<mark>R03</mark> Half Ia CSL			R03 Half IIa CSL		
16:00	4:00 p.m.					Elderly			Elderly		
16:30	4:30 p.m.										
Indep Learr	pendent ning	Asynchronous Biostats #107 Sources of Bias in Clinical Researc		cal Research							

# **Respiratory 1**

201	9		nday mber 9		esday mber 10		n <b>esday</b> Nber 11		r <b>sday</b> nber 12	Fric Septerr	ber 13
9:00	9:00 a.m.							R23 Mycobact	erial infections	R26 Systemic infections IL	ungal
9:30	9:30 a.m.							Ĩ			
10:00	10:00 a.m	R02 Pulmonary and microscopi	/ Cell Biology ic structure IL		Half II CS : Oral	R08 Pulmonary exchange, syst	$e_{mic} O_2$ and	R20 Lower re infections IL	spiratory tract	R12 POPS Physiologic basis of respiratory disease	R28 Upper respiratory
10:30	10:30 a.m			R11	Presentations & Diagnostic	CO <sub>2</sub> transport I	L				tract TBL
11:00	11:00 a.m.	R01 Basic lung Functions of th	g cell biology e respiratory	Respiratory Histology	testing	R13 Control of IL	f breathing	R28 Upper res	spiratory tract		
11:30	11:30 a.m.	Systemic		VM Lab							
12:00	12:00 p.m.										
12:30	12:30 p.m.							R28 Upper R12 POPS			
13:00	1:00 p.m.		Travel time to Bedside				R11 Half II	respiratory Physiologic basis of			
13:30	1:30 p.m.		Preceptor-ship Site	R04 Respirate and ventilatio	ory mechanics n IL		Respiratory Histology VM Lab	tract TBL			
14:00	2:00 p.m.		C99 Half II								
14:30	2:30 p.m.		Bedside Preceptor-ship	R22 Half I CS: Ora				_			
15:00	3:00 p.m.			Presentations & Diagnostic testing							
15:30	3:30 p.m.			testing							
16:00	4:00 p.m.										
16:30	4:30 p.m.										
Indep Learn	endent iing	Bios	Asynchrono tats #108 Place								

# **Respiratory 2**

201	19		nday mber 16		esday mber 17	Septer	i <b>esday</b> nber 18	Thur Septem			day nber 20
9:00	9:00 a.m.					R18 Respirato	ry tract	R09 Embryolog disease: the Lu		R44 Half II	R47 Half II
9:30	9:30 a.m.	R16 Patholog tract infection	y of respiratory s IL	<mark>R25</mark> RRE Half I		IL		IL	Ū	Mr. Bryant Session 2	Lung cancer POPS
10:00	10:00 a.m.			The Respiratory	<mark>R43</mark> Half II		R21 Half II	R46 Cystic fibro Bronchiectasis	osis /	PBL	
10:30	10:30 a.m.	R17 Pathology airway disease	of obstructive	System	Mr Bryant Session 1		Respiratory Pathology	ΊL		1	-
11:00	11:00 a.m.	•1L •			PBL (SP Geriatric		VM Lab	R07 Respirator Lung Sounds	y Exam and		
11:30	11:30 a.m.			t	-history)			CS ĨL		R47 Half I	<mark>R44</mark> Half I
12:00	12:00 p.m.									Lung cancer POPS	Mr. Bryant Session 2
12:30	12:30 p.m.			One-to-one St	andardized					1	PBL
13:00	1:00 p.m.		Travel time to Bedside	Patient (SP)-s 5 <sup>th</sup> floor	tudent			Travel time to Bedside		1	
13:30	1:30 p.m.		Preceptor-ship Site		_	R21 Half I		Preceptor-ship Site	R25 RRE Half II		
14:00	2:00 p.m.		R99 Half II			Respiratory Pathology		R99 Half I	The Respiratory		
14:30	2:30 p.m.		Bedside Preceptor-ship	<mark>R43</mark> Half I	]	VM Lab		Bedside Preceptor-ship	System		
15:00	3:00 p.m.		-2	<mark>Mr Bryant</mark> Session 1				2			
15:30	3:30 p.m.			PBL (SP Geriatric							
16:00	4:00 p.m.			history)							
16:30	4:30 p.m.										
Indep Learr	pendent ning	Biostats #11	Asynchronou: 1 Bias in phari publications		d						

# **Respiratory 3**

201	19	Mo Septer	nday mber 2	23		esday mber 24		nesday mber 25	5		r <mark>sday</mark> nber 26		<b>iday</b> mber 27
9:00	9:00 a.m.											R30 Half Ia Gross path.	R45 Half II
9:30	9:30 a.m.											Resp. Lab [5-AB]	Mr.Bryant Session 3
10:00	10:00 a.m.	R32 Asthma a pharmacother	and rapy of a	airway	R48 Half I	R37 Half II		ary edema, ury & ARDS IL	R33 Dif disease		iltrative lung	R30 Half Ib Gross path.	PBL
10:30	10:30 a.m.	diseases			Asthma POPS	CS: 4 cases of chest pain			IL			Resp. Lab [5-AB]	
11:00	11:00 a.m.	R27 Respirato	ory y		1		R38 Pleural d traumatic disc		R39 SI IL	eep dis	orders	<u> </u>	
11:30	11:30 a.m.				1		thorax IL					R45 Half I	R30 Half IIa Gross path.
12:00	12:00 p.m.											Mr Bryant Session 3	Resp. Lab [5-EF]
12:30	12:30 p.m.						R10 Half IIb Spirometry	R50 Half I Respiration in				PBL	R30 Half IIb Gross path.
13:00	1:00 p.m.				R29 Pulmonar diseases and			extreme environments		Occupational &			Resp. Lab [5-EF]
13:30	1:30 p.m.	-week			IL		R10 Half IIa Spirometry	POPS	ΙL				
14:00	2:00 p.m.			<mark>R19</mark> Half IIb		R48 Half II			<mark>R19</mark> Half Ia				
14:30	2:30 p.m.			CSL Rsp.	<mark>R37</mark> Half I	POPS	R50 Half I Respiration in	R10 Half Ia Spirometry	CSL Rsp.				
15:00	3:00 p.m.			Ex.	CS: 4 cases of chest pain	· · ·	extreme environments POPS		Ex.				
15:30	3:30 p.m.		<mark>R19</mark> Half IIa				F0F5	R10 Half Ib Spirometry		<mark>R19</mark> Half Ib			
16:00	4:00 p.m.		CSL Rsp.							CSL Rsp.			
16:30	4:30 p.m.		Ex.						Ex.				
Indep Learr	pendent ning		113 Lea	bias	ous and Length til sthma/COPD								

## Renal 1

201	19		nday mber 30		esday ober 1		nesday ober 2		<b>sday</b> ber 3	Fric Octob	
9:00	9:00 a.m.	Rosh		Rosh						U16 Acid-Base	e 2 IL Perkins
9:30	9:30 a.m.		nah	Hasha	nah	U06 Half I					
10:00	10:00 a.m.	fluid manipu	overview / Body lation IL-	U05 Reabso Secretion / E	prption / Excretion	Renal Histo/	U10 Half II	U13 Clinical d water metabo	isorders of lism IL Briefel	U18 Metabolic Oh IL [LH4]	acidosis
10:30	10:30 a.m.	Perkins		Perkins IL		Physiology VM Lab	Osmosis / Marvin				
11:00	11:00 a.m.	giomerular n		and clearan			Madden POPS	U15 Acid-Bas	e 1 IL Perkins	U17 Polyuria	
11:30	11:30 a.m.	- Perkins		Perkins IL	[LH4]					POPS	
12:00	12:00 p.m.										
12:30	12:30 p.m.										
13:00	1:00 p.m.		Travel time to Bedside	U10 Half I		U09 Urine dill concentration	/ control of				
13:30	1:30 p.m.		Preceptor- ship Site	Osmosis / Marvin		osmolarity IL	Perkins	Preceptor- ship Site	Renal Histo/		
14:00	2:00 p.m.		U03 Half II	Madden POPS		U14 Control Perkins	of volume IL	U03 Half I	Physiology VM Lab		
14:30	2:30 p.m.		Bedside Preceptor-					Bedside Preceptor-			
15:00	3:00 p.m.		ship 3					ship 3			
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
Indep Learr	pendent ning	U04 Asynchr External bala Perkins/Oh	ronous module ance #1	Bios	nchronous itats #110 aanalysis			U11 Asynchro Problem set Perkins	onous		
Learr	ning			IVIEL	aanaiyoio						

#### Renal 2

201	9		nday ober 7		e <mark>sday</mark> ober 8		nesday ober 9		r <mark>sday</mark> ber 10		day ber 11
9:00	9:00 a.m.	U19 Potassi	um IL	U23 Diuretics Briefel	s IL	Yom Ki	ppur	U29 Acute Ki Saggi	dney Injury IL	U30 Half I	U31 Half II
9:30	9:30 a.m.	-						Jaggi		Potassium POPS	Mrs. Porter Session 2
10:00	10:00 a.m.			U26 Acid-Base	U22 Half II			U32 Renal Pa Nephrotic Syr		Ì	PBL
10:30	10:30 a.m.	Hypo- & hype	er-natremiaj	and K⁺ POPS	Mrs. Porter			Wieczorek			
11:00	11:00 a.m.				Session 1 PBL			U35 Renal Pa Glomerulonep			
11:30	11:30 a.m.							Wieczorek		U31 Half I Mrs.	U30 Half II
12:00	12:00 p.m.				-					Porter Session 2 PBL	Potassium POPS
12:30	12:30 p.m.										
13:00	1:00 p.m.		Travel time to Bedside	U22 Half I				Travel time to Bedside Preceptor-			
13:30	1:30 p.m.	PHAB	Preceptor- ship Site	Mrs. Porter	U26 Acid-Base and K <sup>+</sup>			to Bedside Preceptor- ship Site PHAB			
14:00	2:00 p.m.		U20 Half II	Session 1 PBL	POPS			U20 Half I			
14:30	2:30 p.m.		Bedside Preceptor- ship 4	Can this time move up-day				Bedside Preceptor- ship 4		·	
15:00	3:00 p.m.		Ship 4	before Yom Kippur?				Ship 4			
15:30	3:30 p.m.										
16:00	4:00 p.m.	R49 Half I Male GU							R49 Half II Male GU		
16:30	4:30 p.m.	4-7 PM							4-7 PM		
Indep Learn	endent iing		Asynchronous 17 Internal and validity	l external		U48 Asynchro Free Water C Perkins	onous module Clearance	e U27 Asynchronous module External balance #2 Oh/Perkins			

### Renal 3

20	)19	Monday October 14		sday ber 15		nesday ber 16		r <mark>sday</mark> ber 17	Frie	day ber 18
9:00 9:30	9:00 a.m. 9:30 a.m.	-	U46 Kidney I and Congenit Mongia	Development al Disorders	U44 Voiding J. Weiss	disorders IL	U25 Kidney s Yap	stones IL	U38 Half I POPS Proteinuria	U45 Half II Mrs. Porter Session 3
10:00 10:30	10:00 a.m. 10:30 a.m.		U43 Divalent ions POPS	U34 Half II Mrs. Porter comes back	U39 Renal P Wieczorek	athology 3 IL	U40 Urinary <sup>-</sup> M. Rose	Tract Infection		PBL
11:00	11:00 a.m.			CS	[		U37 Chronic disease IL			
11:30	11:30 a.m.	Study Day							U45 Half I Mrs. Porter	U38 Half II POP
12:00	12:00 p.m.	Half I							Session 3 PBL	Proteinuria
12:30	12:30 p.m.	and Half II	One to one i	Standardized	U33		1140		_	
13:00 13:30	1:00 p.m. 1:30 p.m.	-	Patient (SP)		Half I Renal	U43 Divalent ions	U42 Half I Renal RRE	U33 Half II Renal		
14:00	2:00 p.m.	-	-	U42	Pathology VM Lab	POPS	+	Pathology VM Lab		
14:30	2:30 p.m.	-	U34	Half II Renal RRE		-	+	-		
15:00	3:00 p.m.	-	Half I Mrs. Porter comes back				+			
15:30	3:30 p.m.		CS							
16:00	4:00 p.m.									
16:30	4:30 p.m.									
Indep Learn	endent ing			tats #119 Scal	chronous ales of measurement 18 Disparities & ESRD					

# **Integration 1**

2019		Monday October 21		Tuesday October 22		Wednesday October 23		Thursday October 24				Friday October 25			
9:00	9:00 a.m.	X04 Circulatory shock Foronjy				X21 Gross anatomy Review			X10		X10 Hypertension II			X14 Hypertension	X16 Half II
9:30	9:30 a.m.					Martin Levine (shortened)								POPS	Mr. Brett Session 2
10:00	10:00 a.m.	U47 Clinical Presentation of Renal Disease Briefel				X27 Half Ia X06 Pathology/ Half II		X09 Hypertension I Oh (shortened)		X33 Autonomics session			ession	t	PBL
10:30	10:30 a.m.					Anatomy lab	Mr. Brett Session 1 PBL			Michelson					
11:00	11:00 a.m.	X15 Edema					PBL	X12 Advanced Directives CS IL							
11:30	11:30 a.m.	POPS (shortened)				X27 Half Ib Pathology/							X14 Hypertension POPS		
12:00	12:00 p.m.					Anatomy Lab								Session 2	FUP5
12:30	12:30 p.m.					[Anatomy lab]								PBL	
13:00	1:00 p.m	i iuni j						X19	X27 Half IIa Pathology/			<mark>X26</mark> Half			
13:30	1:30 p.m	CSL					X19	Blood gases TBL	Anatomy Lab			lla CSL	5th		
14:00	2:00 p.m.	la	6Hf		X18 Half		Blood gases TBL		[Anatomy lab]	X18 Half		lla			
14:30	2:30 p.m.		tras		IIb CSL HD-	X06 Half I			X27 Half IIb Pathology/	la CSL HD-			tras		
15:00	3:00 p.m.		X26Hf Ib CSL	X18	PE [5]	Mr. Brett Session 1 PBL			Anatomy Lab	PE [5]	X18		X26Hf IIb		
15:30	3:30 p.m.		Ultras	Half		P DL			lab]		Half		CSL Ultras	ļ	
16:00	4:00 p.m.		X26Hf	CSL HD-							CSL HD-		X26Hf IIb		
16:30	4:30 p.m.		CSL Ultras	PE [5]							PE [5]		CSL Ultras		
Independent Learning		X02 Asynchronous Kidneys and Pharmacology module Perkins and Briefel		Asynchronous Biostats #121 Null hypothes significance, and type		esis, statistical	1								

## Integration 2

2019		Monday October 28		Tuesday October 29		Wednesday October 30		Thursday October 31		Friday November 1	
9:00	9:00 a.m.	X01 Exercise in Health and Disease IL								X24 Half II	
9:30	9:30 a.m.	Bianchi								Mr. Brett Session 3	
10:00	10:00 a.m.	X22 Dyspnea			X20 Half I	Was X14 Therapeutics				PBL	
10:30	10:30 a.m.	POPS		X05 POPS Body under Stress- Exercise &	3 Integration Cases- CS-small group	Case Review Michelson and	Markell				
11:00	11:00 a.m.					PHAB?					
11:30	11:30 a.m.			Pregnancy					X24 Half I		
12:00	12:00 p.m.								Mr. Brett Session 3		
12:30	12:30 p.m.					X23 Mr. Smith	<u>.</u>		PBL Time for		
13:00	1:00 p.m.		<ul> <li>Travel time to Bedside</li> </ul>			POPS		Travel time to Bedside	survey?		
13:30	1:30 p.m.		— Preceptor- ship Site		X05 POPS Body			Preceptor- ship Site			
14:00	2:00 p.m.		X03 Half II		under Stress- Exercise &			X03 Half I			
14:30	2:30 p.m.		Bedside Preceptor-	X20 Half II	Pregnancy			Bedside Preceptor-			
15:00	3:00 p.m.		- ship Alternate	3 Integration				ship Alternate			
15:30	3:30 p.m.		Date	cases- CS-small				Date —			
16:00	4:00 p.m.			group							
16:30	4:30 p.m.										
Independent Learning		X32 Asynchronous Hypo- and Hyperthermia Oh, Bianchi, Perkins		Biostats #1	Asynchrono 23 Statistical II error		уре				

#### Unit 5- Summative-2019

## Summative Week 2018

2019		Monday November 4		Tuesday November 5	Wednesday November 6	Thursday November 7	Friday November 8	
9:00	9:00 a.m.							
9:30	9:30 a.m.				Study Day			
10:00	10:00 a.m		Half II	Clinical Skills Exams		NALZ		
10:30	10:30 a.m	Gross Anatomy	Combined Practical			MK Essay Exams	MK NBME	
11:00	11:00 a.m	、	(МК)			1 hour,~ 40	Exam	
11:30	11:30 a.m	Half I	Half II		-	minutes	3 hours proper	
12:00	12:00 p.m	Combined Practical	Gross Anatomy				-	
12:30	12:30 p.m	(MK)	(MK)				_	
13:00	1:00 p.m.							
13:30	1:30 p.m.							
14:00	2:00 p.m.						CS	
14:30	2:30 p.m.						Multiple Choice Exam	
15:00	3:00 p.m.						1 hour,~ 20	
15:30	3:30 p.m.						minutes	
16:00	4:00 p.m.							
16:30	4:30 p.m.							
	Independent Learning							