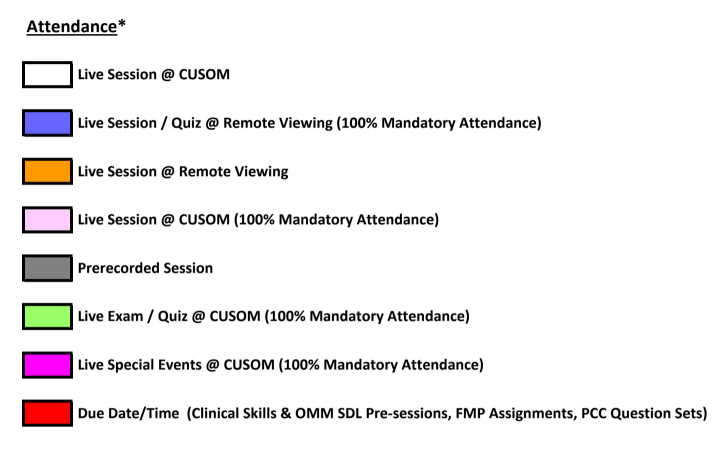
# BLOCK 2 2024-2025



<sup>\*</sup> See Course Syllabi for further information

#### **Student Hours**

Students are strongly encouraged to reach out and contact Course Directors and teaching faculty to arrange meeting times to discuss course content.



Time	Monday, October 14, 2024	Tuesday, October 15, 2024	Wednesday, October 16, 2024	Thursday, October 17, 2024	Friday, October 18, 2024	Time
8:00	Pathology 01	Pathology 02	Pathology 03	Pharmacology 01	Integrated Quiz 1	8:00
	·	Cellular Adaptations and	Call Injury and Doath		10/14/24 - 10/16/24	
8:30	Introduction to Pathology	Accumulations	Cell Injury and Death	Introduction to Pharmacology	Quiz Review	8:30
	Dr. Brenseke	Dr. Brenseke	Dr. Proia	Dr. Kadir	OPTIONAL	
9:00	Physiology 01	Physiology 02	Physiology 04	Anatomy 04		9:00
		,			Study Techniques Development III	3.00
	Introduction to Nervous System / ANS	Membrane Potential and Action	Physiology of ANS	Trachea, Bronchi, Lungs	CUSOM ACE	
9:30	introduction to Nervous system / ANS	Potential I	Physiology of Alv3	Tracilea, Broticili, Luligs	Clinical Skills 02	9:30
40.00	Dr. Toler	Dr. Ding	Dr. Ding	Dr. Mitchell		10.00
10:00	Anatomy 01	Physiology 03	Anatomy 03	Physiology 05		10:00
		Membrane Potential and Action				
10:30	Thoracic Cavity	Potential II	Internal Heart	Synaptic Neurotransmission I	Small Group Clinical Case	10:30
10.50		r otentiai ii				10.50
	Dr. Mitchell	Dr. Ding	Dr. Mitchell	Dr. Ding		
11:00	Anatomy 02	OMM 01	Pathology 04	Physiology 06		11:00
	External Heart	Thoracic Cage and Introduction to	Calcification, Amyloidosis and Cell	Synaptic Neurotransmission II		
11:30	External fledit	Counterstrain	Aging	Synaptic rear of anismission in		11:30
	D. Adda b. II	B. B !!	D. Barrella	D. Dive		
12:00	Dr. Mitchell	Dr. Russell	Dr. Brenseke	Dr. Ding		12:00
12:00	Lunch	WHITE COAT PRACTICE	Lunch	WHITE COAT PHOTO		12:00
	Editori		Lunch			
12:30	OMM Pre-Session 01	CS Pre-Session 01				12:30
	Week 1 Content - Due 6 pm	CS 01 Content Due 6 pm		Lunch	Study Time	
1.00			Advisor Meetings	Anatanii lah 03		1.00
1:00	Anatomy Lab 01	OMM Lab 01	Ĭ	Anatomy Lab 02		1:00
1:30						1:30
1.50		Commental Manager Francisco	Lunch			1.50
	Destand Desire / Theresis Coding	Segmental Muscle Energy and		E		
2:00	Pectoral Region / Thoracic Cavity	Posterior Counterstrain of Thoracic	Clinical Skills 01	External Heart / Coronary Vessels		2:00
		Spine				
2:30					WHITE COAT CEREMONY	2:30
	CDOUD A	CDOUD D		CROUP	Hobson Perfomance Center	
3:00	GROUP A Anatomy Lab 01	GROUP B OMM Lab 01		GROUP B Anatomy Lab 02	D. Rich Hall	3:00
3:00	Anatomy Lab 01	Olvilvi Fab OT		Anatomy Lab 02		3.00
			Introduction to Physical Examination			
3:30			& HEENT Examination			3:30
		Segmental Muscle Energy and	(2 Hour Sessions)			
<u> </u>	Bostoral Bogian / Thorasis Coulty	Posterior Counterstrain of Thoracic		External Heart / Coronary Vessels		
4:00	Pectoral Region / Thoracic Cavity			LATERIAL HEALT / COLOURARY ASSERS		4:00
		Spine			Study Time	
4:30						4:30
	GROUP B	GROUP A	Sessions end at 6:00	GROUP A		
	GROUP D	GROUF A	Jessions enu at 0.00	GROUF A		



Time	Monday, October 21, 2024	Tuesday, October 22, 2024	Wednesday, October 23, 2024	Thursday, October 24, 2024	Friday, October 25, 2024	Time
8:00	Anatomy 05	OMM 02	Pathology 05	Pharmacology 04	Integrated Quiz 2	8:00
	Cardiovascular System Embryology	Ribs & Sternum	Acute Inflammation I	Principles of ADME III	10/17/24 - 10/23/24	
8:30	Cardiovascular System Embryology	KIDS & Sternam		Principles of Abivie III	Quiz Review	8:30
	Dr. Mitchell	Dr. Gish	Dr. Brenseke	Dr. Kadir	OPTIONAL	
9:00	Anatomy 06	Physiology 09	Pathology 06	Anatomy 08	FMP 01	9:00
9:30	Cardiovascular System Histology	Cardiovascular Principles	Acute Inflammation II	Respiratory System Histology	Statistical Analysis I - Descriptive Statistics (Via Zoom)	9:30
	Dr. Mitchell	Dr. Townley-Tilson	Dr. Brenseke	Drs. Mitchell / Larson	Dr. Vaskalis	
10:00	Physiology 07	Pharmacology 02	Pharmacology 03	Physiology 10	FMP 02	10:00
10:30	Physiology of Skeletal Muscle	Principles of ADME I	Principles of ADME II	Basic Principles of Hemodynamics	Statistical Analysis II - Inferential Statistics (Via Zoom)	10:30
					, ,	
	Dr. Townley-Tilson	Dr. Kadir	Dr. Kadir	Dr. Townley-Tilson	Dr. Vaskalis	
11:00	Physiology 08	Anatomy 07	Pathology 07	Physiology 11	PCC 01	11:00
	Physiology of Smooth and Cardiac Muscle	Respiratory System Embryology	Chronic Inflammation and Repair	Cardiac Electrophysiology	Professionalism I (Via Zoom)	11:30
	Dr. Townley-Tilson	Dr. Mitchell	Dr. Proia	Dr. Townley-Tilson	Drs. Khandelwal / Holmes	
12:00	,		Holistic Support Series	,	PCC 02	12:00
	Lunch	Lunch	Mitigating Unconscious Bias and Promoting an Inclusive Workplace	lt	Desferois adiabatica H (Ma Zana)	
12:30	OMM Pre-Session 02	CS Pre-Session 03		Lunch	Professionalism II (Via Zoom)	12:30
	Week 2 Content - Due 6 pm	CS 03 Content Due 6 pm	Dr. Holmes & Tydal Jackson		Drs. Khandelwal / Holmes	
1:00	Anatomy Lab 03	OMM Lab 02		Anatomy Lab 04		1:00
			Lunch			
1:30			Clinical Skills 03			1:30
1.50			Cililical Skills 03			1.50
	Internal Heart / Trachea, Bronchi,	Diagnosis and Segmental Muscle		Mediastinum / Posterior Thoracic		
2:00	Lungs	Energy of Ribs		Wall		2:00
2:30						2:30
	GROUP A	GROUP B		GROUP B		
3:00	Anatomy Lab 03	OMM Lab 02		Anatomy Lab 04	Study Time	3:00
			The 4 Exam			
3:30						3:30
	Internal Heart / Trachea, Bronchi,	Diagnosis and Segmental Muscle		Mediastinum / Posterior Thoracic		
4:00	Lungs	Energy of Ribs		Mediastinum / Posterior Thoracic Wall		4:00
4:30						4:30
	GROUP B	GROUP A	Sessions end at 5:30	GROUP A		
	5501 5	5501 /1	2000.0 2114 41 5150	J501 //		



Time	Monday, October 28, 2024	Tuesday, October 29, 2024	Wednesday, Oct	tober 30, 2024	Thursday, October 31, 2024	Friday, November 1, 2024	Time
8:00	Pharmacology 05	Anatomy 10	Patholo	ogy 08	Physiology 17	Integrated Quiz 3	8:00
	Clinical Pharmacokinetics	Anterolateral Abdominal Wall	Primary Hemostasis		Lung Volumes and Capacities	10/24/24 - 10/30/24	
8:30	Cillical Pilatillacokilletics	Anterolateral Abdominal Wali	Primary nemostasis	•	Lung volumes and capacities	Quiz Review	8:30
	Dr. Kadir	Dr. Foster	Dr. Lushia		Dr. Alekseev	OPTIONAL	
9:00	Physiology 12	Physiology 14	Patholo	ogy <b>0</b> 9	Physiology 18	Clinical Skills 06	9:00
9:30	Cardiac Hemodynamics and Frank Starling Relationship	Regulation of Blood Pressure	Secondary Hemosta	sis & Fibrinolysis	Air Flow		9:30
	Dr. Petrović	Dr. Petrović	Dr. Lushia		Dr. Alekseev		
10:00	Physiology 13	Physiology 15	Physiol	ogy 16	Pharmacology 06	Small Group Clinical Case	10:00
10:30	Ventricular Pressure / Volume Relationship and Cardiac Cycle	Transcapillary Exchange	Special Circulations		Pharmacodynamics		10:30
	Dr. Petrović	Dr. Petrović	Dr. Petrović		Dr. Eldeeb		
11:00	Anatomy 09	OMM 03	Anator	my 11	Pathology 11	PCC Assignment 1	11:00
11:30	Thoracic Imaging I	Osteopathic Reflexes and Autonomics	Thoracic Imaging II		Pathology Case-Based Application I	Due 6 pm	11:30
11:30							11:30
	Dr. Larson	Dr. Russell	Dr. Larson		Dr. Brenseke		
12:00			Pathology 10				12:00
	Lunch	Lunch					
12.20	OMM Pre-Session 03	CC Pro Coorier OA CC Pro Coorier OF	Hemodynamic Disor	rders	Lunch		12:30
12:30		CS Pre-Session 04 CS Pre-Session 05 CS 04 Content Due CS 06 Content Due					12:30
	Week 3 Content - Due 6 pm	6 pm 6 pm	Dr. Brenseke				
1:00	Anatomy Lab 05	OMM Lab 03			Anatomy Lab 06		1:00
			Lun	ich			
1.20				Clinian Clina			1.20
1:30				Clinical Skills 05			1:30
		Counterstrain for Thoracic Spine					
2:00	Ultrasound Demo I	(Anterior) and Ribs	Clinical Skills 04		Abdominal Wall		2:00
						Study Time	
2:30			Senior Partner	Vital Ciana			2:30
	GROUP A	GROUP B		Vital Signs, Cardiovascular &	GROUP B		
3:00	Anatomy Lab 05	OMM Lab 03		Pulmonary	Anatomy Lab 06		3:00
				Physical			
				Examinations			
3:30				(2 Hour Sessions)			3:30
		Counterstrain for Thoracic Spine		(2 Hour Sessions)			
4:00	Ultrasound Demo I	(Anterior) and Ribs			Abdominal Wall		4:00
		,	Study Time				
4:30							4:30
	GROUP B	GROUP A		Sessions end at 5:3	GROUP A		



Time	Monday, November 4, 2024	Tuesday, November 5, 2024	Wednesday, November 6, 2024	Thursday, November 7, 2024	Friday, November 8, 2024	Time
8:00	Integrated Exam 1	Anatomy 12	Pharmacology 07	Physiology 21	FMP 03	8:00
8:30	integrated Exam 2	Foregut I	Basic Principles of Toxicology	Transport of Oxygen and Carbon Dioxide	Hypothesis Testing	8:30
		Dr. Foster	Dr. Eldeeb	Dr. Alekseev	Dr. Vaskalis	
9:00		Anatomy 13	Pharmacology 08	Physiology 22	FMP 04	9:00
9:30		Foregut II	Basic Principles of Pharmacogenetics	Ventilation / Perfusion Relationship	Bivariate Analysis & Regression Techniques	9:30
		Dr. Foster	Dr. Eldeeb	Dr. Alekseev	Dr. Vaskalis	
10:00		Physiology 19	Pathology 12	Anatomy 14	Integrated Quiz 4	10:00
	Weeks 1 - 3 & Review	Lung Mechanics	Environmental & Toxicological	Midgut / Hindgut	11/05/24 - 11/06/24	
10:30			Pathology I	agar,agar	Quiz Review	10:30
		Dr. Alekseev	Dr. Butts	Dr. Foster	OPTIONAL	
11:00		OMM 04	Pathology 13	Anatomy 15	PCC 03	11:00
11:30		Osteopathic Approach to Neck Pain		GI Imaging I	North Carolina Medical Board (NCMB)	11:30
		Dr. Hon	Dr. Butts	Dr. Larson	Dr. Walker	10.00
12:00		Lunch	Physiology 20		PCC 04  North Carolina Medical Board	12:00
12:30	OMM Pre-Session	CS Pre-Session 04 CS Pre-Session 09	Gas Exchange	Lunch	(NCMB)	12:30
	Lunch Week 4 Content -	CS 04 ContentDue CS 06 Content Du				
	Due 6 pm	6 pm 6 pm	Dr. Alekseev		Dr. Walker	
1:00	Anatomy Practical Exam	OMM Lab 04 Anatomy Lab 07	Lunch	Anatomy Lab 08	Class Picnic - Lunch Provided	1:00
1:30		Segmental Muscle Energy and	Clinical Skills 05			1:30
2:00		Counterstrain for Cervical Spine	Clinical Skills 04	Foregut II	CLUB FAIR	2:00
2:30		GROUP B GROUP A	Senior Partner Vital Signs, (Off-Campus) Cardiovascular &	GROUP B		2:30
3:00	Gross Anatomy Lab	OMM Lab 04 Anatomy Lab 07		Anatomy Lab 08		3:00
	,		Pulmonary Physical	, , , , , , , , , , , , , , , , , , , ,		
3:30		Segmental Muscle Energy and	Examinations (2 Hour Sessions)		Study Time	3:30
4:00		Counterstrain for		Foregut II		4:00
		Cervical Spine	Study Time			
4:30						4:30
		GROUP A GROUP B	Sessions end at 5:3	GROUP A		



Time	Monday, November 11, 2024	Tuesday, November 12	12, 2024	Wednesday, November 13, 2024	Thursday, November 14, 2024	Friday, November 15, 2024	Time
8:00	Anatomy 16	Anatomy 18		Anatomy 19	Physiology 28	Integrated Quiz 5	8:00
	Endocrino System Histology	Liver, Gallbladder, and Pan	ncreas	GI Imaging II	Endocrine Pancreas Hormones	11/07/24 - 11/13/24	
8:30	Endocrine System Histology	Histology		GI Imaging II	Endocrine Pancreas Hormones	Quiz Review	8:30
	Dr. Brenseke	Dr. Brenseke		Dr. Larson	Dr. Alekseev	OPTIONAL	
9:00	Physiology 23	Physiology 25	5	Anatomy 20	Physiology 29	Clinical Skills 08	9:00
9:30	Endocrine System Overview	Thyroid Hormones		Gastrointestinal System Embryology	Hormonal Control of Calcium and Phosphate		9:30
	Dr. Alekseev	Dr. Alekseev		Dr. Foster	Dr. Alekseev		
10:00	Physiology 24	Pharmacology 0		Physiology 26	Pharmacology 10	Small Group Clinical Case	10:00
10:30	Pituitary Gland Hormones	Drug Evaluation and Regula		Adrenal Cortex Hormones	Basic Principles of Drug Interactions I		10:30
	Dr. Alekseev	Dr. Eldeeb OMM 05		Dr. Alekseev	Dr. Eldeeb	DCC Assignment 2	44.00
11:00	Anatomy 17	OIVIIVI 05		Physiology 27	Pharmacology 11	PCC Assignment 2	11:00
11:30	Gastrointestinal Tract Histology	Osteopathic Approach to Lo	Low Back	Adrenal Medulla Hormones	Basic Principles of Drug Interactions II	Due 6 pm	11:30
11.50		Pain					11.30
	Dr. Brenseke	Dr. Gish		Dr. Alekseev	Dr. Eldeeb		
12:00							12:00
	Lunch				Lunch		
12:30	OMM Pre-Session 05	Lunch					12:30
	Week 5 Content - Due 6 pm			Lunch			
1:00	Anatomy Lab 09	OMM Lab 05 Anato	tomy Lab 10		Anatomy Lab 11		1:00
1.00	Amatomy Edu 03	CIVILVI EUD CO PATILICO	ioniy Lab 10		rundenny Lab 11		1.00
1:30		Segmental Muscle		Clinical Skills 07			1:30
		Energy and					
	Midgut/Hindgut		ound Demo		Histology Lab		
2:00		(Anterior and				Study Timo	2:00
		Posterior) for				Study Time	
2:30		Lumbar Spine					2:30
	GROUP A		ROUP A		GROUP B		
3:00	Anatomy Lab 09	OMM Lab 05 Anato	tomy Lab 10	SP Practice with Clinical Case	Anatomy Lab 11		3:00
				(1 Hour Sessions)			
3:30		Segmental Muscle					3:30
3.30		Energy and					3.30
	8 8° d = 1 4 11° c d = 1 4	Counterstrain Ultraso	ound Demo		Water and the		
4:00	Midgut/Hindgut	(Anterior and			Histology Lab		4:00
		Posterior) for					
		Lumbar Spine					4.55
4:30							4:30
	GROUP B	GROUP A GR	ROUP B	Sessions end at 5:30	GROUP A		
							_



<b>-</b>	Manday Neverbar 10, 2024	Tuesday Navember 10, 2024	Wadaaadaa Naaaabaa 20 2024	Thursday Navambar 21, 2024	Friday Navarahay 22, 2024	I 1
Time	Monday, November 18, 2024	Tuesday, November 19, 2024	Wednesday, November 20, 2024	Thursday, November 21, 2024	Friday, November 22, 2024	Time
8:00	Integrated Exam 2	Anatomy 21 Posterior Abdominal Wall I	Physiology 32  Gastric Phase of Integrated Response	Physiology 33 Intestinal Phase of Integrated	Integrated Quiz 6  11/19/24 - 11/20/24 & Review  FMP 05	8:00 8:30
8:30		Dr. Foster	to a Meal Dr. Townley-Tilson	Response to a Meal: Small Intestine Dr. Townley-Tilson	Measures of Disease Frequency:	8:30
9:00		Physiology 30	Pathology 14	Physiology 34	Prevalence and Incidence (Via Zoom)	9:00
9:30	Weeks 4 - 5 & Review	Growth Hormone Physiology	Infectious Disease	Intestinal Phase of Integrated Response to a Meal: Large Intestine	Dr. Dogbey FMP 06	9:30
		Dr. Alekseev	Dr. Proia	Dr. Townley-Tilson	Measurement of Risk (Via Zoom)	
10:00		Physiology 31	Pathology 15	Anatomy 22	- Weasurement of Risk (Via 20011)	10:00
10:30		Cephalic, Oral and Esophageal Phase of Integrated Response to a Meal	Congenital Anomalies and Dysmorphisms I	Posterior Abdominal Wall II	Dr. Dogbey PCC 05	10:30
		Dr. Townley-Tilson	Dr. Langdon	Dr. Foster	Mastering the Art of Conflict	
11:00		OMM 06	Pathology 16	Anatomy 23	Resolution	11:00
11:30	Study Time	Osteopathic Considerations of Lymphatics	Congenital Anomalies and Dysmorphisms II	Urinary System Histology	Dr. Marlowe PCC 06	11:30
		Dr. Motyka	Dr. Langdon	Dr. Brenseke	The Essentials of True Informed	
12:00	Lunch	Lunch		Lunch	Consent Dr. Cacioppo	12:00
12:30	OMM Pre-Session 06	Lunch		Lunch		12:30
	Week 6 Content - Due 6 pm		Lunch		Lunch	
1:00	Anatomy Practical Exam	OMM Lab 06		Anatomy Lab 12 Clinical Skills 10	Clinical Skills 10	1:00
1.00						4.00
1:30			Clinical Skills 09			1:30
		Lumanhatia Tu l		Posterior		
2:00	Histology (Lecture Hall 201 and 202)	Lymphatic Tx I		Abdominal Wall I		2:00
2:30						2:30
3:00		GROUP B OMM Lab 06		GROUP A  Anatomy Lab 12 Formative OSCE	Formative OSCE	3:00
3.00		Civilyi Lab 00	SP Practice with Clinical Case	Anatomy East 12 Tormative OSCL	- Chinative OSCE	3.00
			(1 Hour Sessions)			
3:30						3:30
	Study Time	Lymphatic Tx I		Posterior		
4:00	Study Time	Lymphade IXI		Abdominal Wall I		4:00
4:30						4:30
		GROUP A	Sessions end at 5:30	GROUP B		
		UNUUP A	Sessions end at 5:50	GROUP D		



Time	Monday, November 25, 2024	Tuesday, Nove	ember 26, 2024	Wednesday, November 27, 2024	Thursday, November 28, 2024	Friday, November 29, 2024	Time
8:00		Patho	logy 17				8:00
8:30	Study Time	Neoplasia I					8:30
0.00	Dhysiology 25	Dr. Brenseke	logy 18				0.00
9:00	Physiology 35	Patilo	logy 10				9:00
	Glomerular Filtration, Renal Blood	Neoplasia II					
9:30	Flow, and RAAS	Neopiusia ii					9:30
	Dr. Petrović	Dr. Brenseke					
10:00	Physiology 36		logy 19				10:00
	Renal Clearance, Measured and						
10:30	Estimated Glomerular Filtration Rate	Forensic Pathology					10:30
10.50	and Albumin Creatinine Ratio						10.50
	Dr. Petrović	Dr. Radisch	14.07				46.77
11:00	Physiology 37	OM	M 07				11:00
ŀ	Tubular Reabsorption and Secretion	Chapman's Reflexe	s, Visceral				
11:30	of Organic Solutes	Technique					11:30
	Dr. Petrović	Dr. Bringhurst					
12:00	DI. Fediovic	Dr. Dringhurst					12:00
	Lunch	Lunch					
12:30	OMM Pre-Session 07			Thanksgiving Holiday	Thanksgiving Holiday	Thanksgiving Holiday	12:30
12.30							12.30
	Week 7 Content - Due 6 pm						
1:00	Anatomy Lab 13	OMM Lab 07	Anatomy Lab 14				1:00
1:30							1:30
		Lymphatic Tx II &	Ultrasound Demo				
2:00	Posterior Abdominal Wall II	Mesenteric Tx	III				2:00
2.20							220
2:30							2:30
	GROUP B	GROUP B	GROUP A				
3:00	Anatomy Lab 13	OMM Lab 07	Anatomy Lab 14				3:00
3:30							3:30
		Lymphatic Ty II 9	Ultrasound Demo				
4:00	Posterior Abdominal Wall II	Lymphatic Tx II & Mesenteric Tx	III				4:00
4:30							4:30
	GROUP A	GROUP A	GROUP B				



Time	Monday, December 2, 2024	Tuesday, Dec	ember 3, 2024	Wednesday, De	ecember 4, 2024	Thursday, December 5, 2024	Friday, December 6, 2024	Time
8:00	Integrated Quiz 7	Anato	my 24	Physio	logy 41	Physiology 43	Integrated Quiz 8	8:00
	11/21/24 - 11/26/24	-Superficial Perineum L		Urine Concentration and Dilution		Male Reproductive Physiology	12/02/24 - 12/04/24 & Review	
8:30	Quiz Review	Supernolar r crimeu				male Reproductive 1 Hysiology	FMP 07	8:30
	OPTIONAL	Dr. Green		Dr. Petrović		Dr. Alekseev	Common Research Designs & Issues	
9:00	Physiology 38		ogy 21		logy 42	Pathology 24	(Via Zoom)	9:00
							,	
	Tubular Reabsorption and Secretion	Laboratory Medicir	ne: Serum	Volume and Body F	luid Regulation	Pathology Case-Based Application II	Dr. Dogbey	
9:30	of Potassium and Sodium	Chemistry					FMP 08	9:30
	Dr. Petrović	Dr. Brenseke		Dr. Petrović		Dr. Brenseke	Statistics in Medical Decision Making	
10:00	Physiology 39		logy 40		logy 22	Physiology 44	(Via Zoom)	10:00
	Tubular Reabsorption and Secretion	Kidney Acid-Base R	egulation	Laboratory Medicir	ne: Urinalysis	Female Reproductive Physiology I	Dr. Dogbey	
10:30	of Calcium and Phosphorus	,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PCC 07	10:30
	Dr. Petrović	Dr. Petrović		Dr. Brenseke		Dr. Alekseev	Spirituality in Global Perspective (Via	
11:00	Pathology 20		M 08		logy 23	Physiology 45	Zoom)	11:00
	Laboratory Medicine: Complete Blood	Interactive Review	Session			Female Reproductive Physiology II	Dr. Marlowe	
11:30	Count			Nutritional Datho	logy (00 minutes)	· ····································	PCC 08	11:30
	Dr. Brenseke	Dr. Bringhurst		Nutritional Pathology (90 minutes)		Dr. Alekseev	Integrative Case Team Based Learning	
12:00		511 Stringmarst					Healthcare Communications (Via	12:00
	Study Time	Lunch					Zoom)	
				Dr. Pennings		Lunch	Dr. Holmes	
12:30	OMM Pre-Session 08			Lunch		Anatomy Lab 15		12:30
	Week 8 Content - Due 6 pm							
1:00	PCC Assignment 3	OMM Lab 08	Clinical Skills 11					1:00
	Due 6 pm							
	Due o pin							
1:30				Clinical Skills 11	Clinical Skills 12			1:30
		Practical Exam						
2:00			Final OSCE			Superficial Perineum		2:00
2:30							Church Time o	2:30
		GROUP B				GROUP B	Study Time	
3:00		OMM Lab 08	Clinical Skills 11		Practical Exam	Anatomy Lab 15		3:00
	Study Time			Final OSCE	Review			
					Review			
3:30	10							3:30
		Practical Exam						
4:00		Review	Final OSCE			Superficial Perineum		4:00
4:30								4:30
		GROUP A		Specione	end at 5:30	GROUP A		
		GROOF A		363310113 6	a at 3.30	GROOF A		



Time	Monday, December 9, 2024	Tuesday, December 10, 2024	Wednesday, December 11, 2024	Thursday, December 12, 2024	Friday, December 13, 2024	Time	
8:00		OMM Written Exam		Integrated Exam 3		8:00	
9:00 9:30	-	Weeks 1 - 8 & Review			Study Time	9:00 9:30	
				Weeks 6 - 8 & Review			
10:00	Study Time		Study Time			10:00	
10:30						10:30	
11:00						11:00	
11:30			Study Time				11:30
12:00	Anatomy Practical Exam		FMP Question Set			12:00	
[			Due 6 pm		APPS Committee Meeting		
12:30			PCC Assignment 4		(MANDATORY - ANY COURSE FAILURE	12:30	
			Due 6 pm		Per ACADEMIC BULLETIN)		
1:00		OMM Lab Practical	Clinical Skills 13			1:00	
1:30						1:30	
2:00						2:00	
				Study Time			
2:30	Gross Anatomy Lab					2:30	
3:00		OM Lab	Practical Exam			3:00	
3:30						3:30	
4:00					Remediation Starts	4:00	
4:30						4:30	
						_	