

BLOCK 2
2025-2026**Attendance***

- Live Session @ CUSOM
- Live Session / Quiz @ Remote Viewing (100% Mandatory Attendance)
- Live Session @ Remote Viewing
- Live Session @ CUSOM (100% Mandatory Attendance)
- Prerecorded Session
- Live Exam / Quiz @ CUSOM (100% Mandatory Attendance)
- Live Special Events @ CUSOM (100% Mandatory Attendance)
- Due Date/Time (Clinical Skills Assignments, OMM Pre-sessions, or FMP Assignments)

* 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.

BLOCK 2 WEEK 1

2025-2026

Time	Monday, October 13, 2025	Tuesday, October 14, 2025	Wednesday, October 15, 2025	Thursday, October 16, 2025	Friday, October 17, 2025	Time			
8:00	Anatomy 01	Pathology 01	Pathology 03	Physiology 05	Integrated Quiz 1	8:00			
8:30	Thoracic Cavity Dr. Mitchell	Introduction to Pathology Dr. Brenseke	Cell Injury and Death Dr. Brenseke	Synaptic Neurotransmission I Dr. Ding	10/13/25 - 10/15/25 Quiz Review OPTIONAL	8:30			
9:00	Physiology 01	Pathology 02	Physiology 04	Physiology 06	Clinical Skills 02	9:00			
9:30	Introduction to Nervous System / ANS Dr. Toler	Cellular Adaptations and Accumulations Dr. Brenseke	Physiology of ANS Dr. Ding	Synaptic Neurotransmission II Dr. Ding		9:30			
10:00	Physiology 02	Anatomy 02	Pharmacology 01	Anatomy 03	Small Group Clinical Case	10:00			
10:30	Membrane Potential and Action Potential I Dr. Ding	External Heart Dr. Mitchell	Intro to Pharmacology / Principles of ADME I Dr. Kadir	Internal Heart Dr. Mitchell		10:30			
11:00	Physiology 03	OMM 01	Pharmacology 02	Anatomy 04	Study Time	11:00			
11:30	Membrane Potential and Action Potential II Dr. Ding	Thoracic Cage and Introduction to Counterstrain Dr. Russell	Principles of ADME II Dr. Kadir	Trachea, Bronchi, Lungs Dr. Mitchell		11:30			
12:00	Lunch	WHITE COAT PRACTICE	Lunch	WHITE COAT PHOTO	FMP 506-01	12:00			
12:30	OMM Pre-Session 01 Week 1 Content - Due 6 pm	CS Pre-Session 01 CS 01 Content Due 6 pm	Block 2 Advisor Meeting LH 201	Lunch	Statistical Analysis I - Descriptive Statistics Dr. Dogbey	12:30			
1:00	Anatomy Lab 01	OMM Lab 01		Anatomy Lab 02	FMP 506-02	1:00			
1:30	Pectoral Region / Thoracic Cavity GROUP A	Segmental Muscle Energy and Posterior Counterstrain of Thoracic Spine GROUP B	Study Time Clinical Skills 01	External Heart / Coronary Vessels GROUP B	Statistical Analysis II - Inferential Statistics Dr. Dogbey	1:30			
2:00					WHITE COAT CEREMONY Hobson Performance Center D. Rich Hall	2:00			
2:30	Pectoral Region / Thoracic Cavity GROUP B	Segmental Muscle Energy and Posterior Counterstrain of Thoracic Spine GROUP A	Introduction to Physical Examination & HEENT Examination (2 Hour Sessions)	External Heart / Coronary Vessels GROUP A		2:30			
3:00					Study Time	3:00			
3:30	Pectoral Region / Thoracic Cavity GROUP B	Segmental Muscle Energy and Posterior Counterstrain of Thoracic Spine GROUP A				3:30			
4:00						4:00			
4:30						4:30			

BLOCK 2 WEEK 2

2025-2026

Time	Monday, October 20, 2025	Tuesday, October 21, 2025	Wednesday, October 22, 2025	Thursday, October 23, 2025	Friday, October 24, 2025	Time
8:00	Anatomy 05	Physiology 09	Pathology 05	Physiology 13	Integrated Quiz 2	8:00
8:30	Cardiovascular System Embryology	Cardiovascular Principles	Acute Inflammation I	Ventricular Pressure / Volume Relationship and Cardiac Cycle	10/16/25 - 10/22/25	
9:00	Dr. Mitchell	Dr. Townley-Tilson	Dr. Proia	Dr. Townley-Tilson	Quiz Review	8:30
9:30	OPTIONAL					
9:00	Anatomy 06	Physiology 10	Pathology 06	Physiology 14	FMP 502-01	9:00
9:30	Cardiovascular System Histology	Basic Principles of Hemodynamics	Acute Inflammation II	Regulation of Blood Pressure	The Foundation of Medical Practice and Scholarship	9:30
Dr. Mitchell	Dr. Townley-Tilson	Dr. Proia	Dr. Petrović	Dr. Hamrick		
10:00	Physiology 07	Pathology 04	Physiology 11	Anatomy 07	FMP 502-02	10:00
10:30	Physiology of Skeletal Muscle	Calcification, Amyloidosis and Cell Aging	Heart Rate and Rhythm	Respiratory System Embryology	Types of Medical Studies	10:30
Dr. Townley-Tilson	Dr. Proia	Dr. Townley-Tilson	Dr. Mitchell	Dr. Hamrick		
11:00	Physiology 08	OMM 02	Physiology 12	Anatomy 08		11:00
11:30	Physiology of Smooth and Cardiac Muscle	Ribs & Sternum	Cardiac Hemodynamics and Frank Starling Relationship	Respiratory System Histology	Study Time	11:30
Dr. Townley-Tilson	Dr. Gish	Dr. Townley-Tilson	Drs. Mitchell / Larson			
12:00	Lunch	Lunch	Lunch	Lunch	CUSOM ACE	12:00
12:30	OMM Pre-Session 02	CS Pre-Session 03			Successfully Navigating Block 2 (OPTIONAL)	12:30
Week 2 Content - Due 6 pm	CS 03 Content - Due 6 pm					
1:00	Anatomy Lab 03	OMM Lab 02	Clinical Skills 03	Anatomy Lab 04	FMP 506-03	1:00
1:30	Internal Heart / Trachea, Bronchi, Lungs	Diagnosis and Segmental Muscle Energy of Ribs	Study Time	Mediastinum / Posterior Thoracic Wall	Hypothesis Testing	1:30
2:00	GROUP A	GROUP B	Research Affairs	GROUP B	Dr. Dogbey	
2:30	GROUP B	GROUP A	Summer Research Showcase OPTIONAL	GROUP B	FMP 506-04	2:00
3:00	Anatomy Lab 03	OMM Lab 02	The 4 Exam	Anatomy Lab 04	Bivariate Analysis & Regression Techniques	2:30
3:30	Internal Heart / Trachea, Bronchi, Lungs	Diagnosis and Segmental Muscle Energy of Ribs	Study Time	Mediastinum / Posterior Thoracic Wall	Dr. Dogbey	3:00
4:00	GROUP B	GROUP A	Study Time	GROUP A	Study Time	3:30
4:30	GROUP A	GROUP B				4:00
						4:30

BLOCK 2 WEEK 3

2025-2026

Time	Monday, October 27, 2025	Tuesday, October 28, 2025	Wednesday, October 29, 2025	Thursday, October 30, 2025	Friday, October 31, 2025	Time				
8:00	Anatomy 09	Physiology 17	Anatomy 11		Integrated Quiz 3 10/23/25 - 10/29/25	8:00				
8:30	Thoracic Imaging I Dr. Larson	Lung Volumes and Capacities Dr. Alekseev	Thoracic Imaging II Dr. Larson	Study Time	Quiz Review OPTIONAL	8:30				
9:00	Physiology 15	Physiology 18	Pharmacology 03	Physiology 21	Clinical Skills 05	9:00				
9:30	Transcapillary Exchange Dr. Petrović	Air Flow Dr. Alekseev	Principles of ADME III Dr. Kadir	Transport of Oxygen and Carbon Dioxide Dr. Alekseev		9:30				
10:00	Physiology 16	Anatomy 10	Pharmacology 04	Physiology 22	Small Group Clinical Case	10:00				
10:30	Special Circulations Dr. Petrović	Anterolateral Abdominal Wall Dr. Foster	Principles of ADME IV Dr. Kadir	Ventilation / Perfusion Relationship Dr. Alekseev		10:30				
11:00	Pathology 07	OMM 03	Physiology 19	Pathology 08	Study Time	11:00				
11:30	Chronic Inflammation and Repair Dr. Proia	Osteopathic Reflexes and Autonomics Dr. Russell	Lung Mechanics Dr. Alekseev	Pathology Case-Based Application I Dr. Breneke		11:30				
12:00	Lunch	Lunch	Physiology 20	Lunch	FMP 502 Assignment 01 Due 6 pm	12:00				
12:30	OMM Pre-Session 03 Week 3 Content - Due 6 pm	CS Pre-Session 04 CS 04 Content - Due 6 pm	Gas Exchange Dr. Alekseev			12:30				
1:00	Anatomy Lab 05	OMM Lab 03	Lunch	Anatomy Lab 06	Study Time	1:00				
1:30	Ultrasound Demo I GROUP A	Counterstrain for Thoracic Spine (Anterior) and Ribs GROUP B	Clinical Skills 04	Abdominal Wall		1:30				
2:00			Senior Partner SP Exercise	GROUP B		2:00				
2:30				Anatomy Lab 06		2:30				
3:00	Anatomy Lab 05	OMM Lab 03		Abdominal Wall GROUP A		3:00				
3:30	Ultrasound Demo I GROUP B					3:30				
4:00						4:00				
4:30	GROUP A	Sessions End at 5:30	GROUP A	4:30						

BLOCK 2 WEEK 4

2025-2026

Time	Monday, November 3, 2025	Tuesday, November 4, 2025	Wednesday, November 5, 2025	Thursday, November 6, 2025	Friday, November 7, 2025	Time	
8:00	Integrated Exam 1	Anatomy 12	Physiology 23	Physiology 25	Integrated Quiz 4	8:00	
8:30	Weeks 1 - 3 & Review	Foregut I	Endocrine System Overview	Thyroid Hormones	11/04/25 - 11/05/25 & Review		
9:00		Dr. Foster	Dr. Alekseev	Dr. Alekseev	FMP 502-03	8:30	
9:30		Pathology 09	Pathology 11	Physiology 26	Navigating the Campbell Electronic Collection	9:00	
10:00		Primary Hemostasis	Hemodynamic Disorders	Adrenal Cortex Hormones	Mr. Bahnaman		
10:30		Dr. Lushia	Dr. Brenseke	Dr. Alekseev	FMP 502-04	9:30	
11:00		Pathology 10	Anatomy 13	Pharmacology 05	Literature Searching: PubMed	10:00	
11:30		Secondary Hemostasis & Fibrinolysis	Foregut II	Principles of ADME V	Mr. Bahnaman		
12:00		Dr. Lushia	Dr. Foster	Dr. Kadir		10:30	
12:30		OMM 04	Physiology 24	Anatomy 14		11:00	
1:00		Osteopathic Approach to Neck Pain	Pituitary Gland Hormones	Midgut / Hindgut		11:30	
1:30		Dr. Hon	Dr. Alekseev	Dr. Foster		12:00	
2:00		Lunch	Lunch	Lunch		12:30	
2:30		OMM Pre-Session 04	CS Pre-Session 06				
3:00		Week 4 Content - Due 6 pm	CS 06 Content - Due 6 pm				
3:30	Gross Anatomy Lab	Anatomy Practical Exam	OMM Lab 04	Anatomy Lab 07	Clinical Skills 06	Anatomy Lab 08	1:00
4:00		Segmental Muscle Energy and Counterstrain for Cervical Spine	Foregut I	Vital Signs, Cardiovascular & Pulmonary Physical Examinations (1.5 Hour Sessions)	Foregut II		1:30
4:30		GROUP B	GROUP A		GROUP B		2:00
5:00		OMM Lab 04	Anatomy Lab 07		Anatomy Lab 08	FMP 506-05	2:30
5:30		Segmental Muscle Energy and Counterstrain for Cervical Spine	Foregut I			Measures of Disease Frequency: Prevalence and Incidence	3:00
6:00		GROUP A	GROUP B	Study Time	Foregut II	Dr. Dogbey	3:30
6:30						FMP 506-06	4:00
7:00						Measurement of Risk	4:30
7:30						Dr. Dogbey	
8:00							

BLOCK 2 WEEK 5

2025-2026

Time	Monday, November 10, 2025	Tuesday, November 11, 2025	Wednesday, November 12, 2025	Thursday, November 13, 2025	Friday, November 14, 2025	Time
8:00	Anatomy 15	Anatomy 16	Pharmacology 06	Anatomy 19	Integrated Quiz 5	8:00
8:30	Gastrointestinal Tract Histology	Liver, Gallbladder, and Pancreas Histology	Pharmacodynamics I	GI Imaging II	11/06/25 - 11/12/25	
9:00	Dr. Foster	Dr. Brenseke	Dr. Smith	Dr. Larson	Quiz Review	8:30
9:30	Pathology 12	Anatomy 17	Pharmacology 07	Anatomy 20	OPTIONAL	
10:00	Environmental & Toxicological Pathology I	GI Imaging I	Pharmacodynamics II	Gastrointestinal System Embryology	Clinical Skills 08	9:00
10:30	Dr. Butts	Dr. Larson	Dr. Smith	Dr. Foster		9:30
11:00	Pathology 13	Anatomy 18	Physiology 28	Physiology 29	Small Group Clinical Case	10:00
11:30	Environmental & Toxicological Pathology II	Endocrine System Histology	Endocrine Pancreas Hormones	Hormonal Control of Calcium and Phosphate		10:30
12:00	Dr. Butts	Dr. Brenseke	Dr. Alekseev	Dr. Alekseev		
12:30	Physiology 27	OMM 05	Pathology 14	Physiology 30	Study Time	11:00
1:00	Adrenal Medulla Hormones	Osteopathic Approach to Low Back Pain	Forensic Pathology	Growth Hormone Physiology		11:30
1:30	Dr. Alekseev	Dr. Gish	Dr. Radisch	Dr. Alekseev		
2:00	Lunch	Lunch	Lunch	Lunch	FMP 502 Assignment 02	12:00
2:30	OMM Pre-Session 05				Due 6 pm	
3:00	Week 5 Content - Due 6 pm					
3:30	Anatomy Lab 09	OMM Lab 05	Anatomy Lab 10	Clinical Skills 07	Anatomy Lab 11	
4:00	Midgut/Hindgut	Segmental Muscle Energy and Counterstrain (Anterior and Posterior) for Lumbar Spine	Ultrasound Demo II	SP Practice with Clinical Case (1 Hour Sessions)	Histology Lab	
4:30		GROUP A	GROUP B		GROUP B	
5:00	Anatomy Lab 09	OMM Lab 05	Anatomy Lab 10		Anatomy Lab 11	
5:30	Midgut/Hindgut	Segmental Muscle Energy and Counterstrain (Anterior and Posterior) for Lumbar Spine	Ultrasound Demo II		Histology Lab	
6:00		GROUP B	GROUP A		GROUP A	

BLOCK 2 WEEK 6

2025-2026

Time	Monday, November 17, 2025	Tuesday, November 18, 2025	Wednesday, November 19, 2025	Thursday, November 20, 2025	Friday, November 21, 2025	Time
8:00	Integrated Exam 2	Anatomy 21	Pathology 15	Pathology 18	Integrated Quiz 6	8:00
8:30	Weeks 4 - 5 & Review	Posterior Abdominal Wall I	Congenital Anomalies and Dysmorphisms I	Laboratory Medicine: Complete Blood Count	11/18/25 - 11/19/25 & Review	
9:00		Dr. Foster	Dr. Langdon	Dr. Breneke	FMP 502-05	8:30
9:30		Physiology 31	Pathology 16	Physiology 33	What is Evidence-Based Medicine?	9:00
10:00		Cephalic, Oral and Esophageal Phase of Integrated Response to a Meal	Congenital Anomalies and Dysmorphisms II	Intestinal Phase of Integrated Response to a Meal	CS Faculty	
10:30		Dr. Townley-Tilson	Dr. Langdon	Dr. Townley-Tilson	FMP 502-06	9:30
11:00		Physiology 32	Pharmacology 08	Physiology 34	Health Services, Quality Improvement, and Qualitative Studies	10:00
11:30		Gastric Phase of Integrated Response to a Meal	Basic Principles of Drug Interactions	Liver Physiology	CS Faculty	
12:00		Dr. Townley-Tilson	Dr. Breivogel	Dr. Townley-Tilson	FMP 506-07	10:30
12:30		OMM 06	Pathology 17	Anatomy 22	Common Research Designs & Issues	11:00
1:00		Osteopathic Considerations of Lymphatics	Infectious Disease	Posterior Abdominal Wall II	Dr. Dogbey	
1:30	Study Time	Dr. Motyka	Dr. Proia	Dr. Foster	FMP 506-08	11:30
2:00		Lunch	Lunch	Lunch	Statistics in Medical Decision Making	12:00
2:30		OMM Pre-Session 06	Lunch	Lunch	Dr. Dogbey	
3:00		Week 6 Content - Due 6 pm	Lunch	Lunch	Lunch	12:30
3:30		Anatomy Practical Exam	OMM Lab 06	Clinical Skills 09	Anatomy Lab 12	1:00
4:00		Histology (LECTURE HALLS 201 and 202)	Lymphatic Tx I	SP Practice with Clinical Case (1 Hour Sessions)	Clinical Skills 10	
4:30		GROUP B	GROUP A	Posterior Abdominal Wall I	Clinical Skills 10	1:30
5:00		OMM Lab 06	GROUP B	GROUP A	Formative OSCE	2:00
5:30		Lymphatic Tx I	Posterior Abdominal Wall I	Posterior Abdominal Wall I	Formative OSCE	2:30
6:00		GROUP A	GROUP B	Posterior Abdominal Wall I	Formative OSCE	3:00

BLOCK 2 WEEK 7

2025-2026

Time	Monday, November 24, 2025	Tuesday, November 25, 2025	Wednesday, November 26, 2025	Thursday, November 27, 2025	Friday, November 28, 2025	Time
8:00	Pharmacology 09	Pharmacology 10				8:00
8:30	Basic Principles of Toxicology Dr. Breivogel	Basic Principles of Pharmacogenomics Dr. Breivogel				8:30
9:00	Anatomy 23	Physiology 37				9:00
9:30	Urinary System Histology Dr. Brenseke	Tubular Reabsorption and Secretion of Organic Solutes Dr. Petrović				9:30
10:00	Physiology 35	Physiology 38				10:00
10:30	Glomerular Filtration, Renal Blood Flow, and RAAS Dr. Petrović	Tubular Reabsorption and Secretion of Potassium and Sodium Dr. Petrović				10:30
11:00	Physiology 36	OMM 07				11:00
11:30	Renal Clearance, Measured and Estimated Glomerular Filtration Rate and Albumin Creatinine Ratio Dr. Petrović	Chapman's Reflexes, Visceral Technique Dr. Bringhurst				11:30
12:00	Lunch	Lunch				12:00
12:30	OMM Pre-Session 07 Week 7 Content - Due 6 pm					12:30
1:00	Anatomy Lab 13	OMM Lab 07	Anatomy Lab 14			1:00
1:30	Posterior Abdominal Wall II	Lymphatic Tx II & Mesenteric Tx	Ultrasound Demo III			1:30
2:00						2:00
2:30						2:30
3:00						3:00
3:30	Posterior Abdominal Wall II	Lymphatic Tx II & Mesenteric Tx	Ultrasound Demo III			3:30
4:00						4:00
4:30						4:30

BLOCK 2 WEEK 8

2025-2026

Time	Monday, December 1, 2025	Tuesday, December 2, 2025	Wednesday, December 3, 2025	Thursday, December 4, 2025	Friday, December 5, 2025	Time
8:00	Integrated Quiz 7 11/20/25 - 11/25/25	Anatomy 24 Superficial Perineum	Physiology 42 Volume and Body Fluid Regulation	Physiology 43 Male Reproductive Physiology	Integrated Quiz 8 12/01/25 - 12/03/25	8:00
8:30	Quiz Review OPTIONAL	Dr. Green	Dr. Petrović	Dr. Alekseev	Quiz Review OPTIONAL	8:30
9:00	Physiology 39 Tubular Reabsorption and Secretion of Calcium and Phosphorus	Physiology 40 Kidney Acid-Base Regulation	Pathology 21 Neoplasia I	Pathology 24 Pathology Case-Based Application II	FMP 502-07 Anatomy of a Research Article	9:00
9:30	Dr. Petrović	Dr. Petrović	Dr. Proia	Dr. Brenseke	Dr. Hamrick	9:30
10:00	Pathology 19 Laboratory Medicine: Serum Chemistry	Physiology 41 Urine Concentration and Dilution	Pathology 22 Neoplasia II	Physiology 44 Female Reproductive Physiology I	FMP 502-08 Introduction to the Scholarly Project	10:00
10:30	Dr. Brenseke	Dr. Petrović	Dr. Proia	Dr. Alekseev	Dr. Hamrick	10:30
11:00	Pathology 20 Laboratory Medicine: Urinalysis	OMM 08 Interactive Review Session	Pathology 23 Nutritional Pathology (90 minutes)	Physiology 45 Female Reproductive Physiology II	Study Time	11:00
11:30	Dr. Brenseke	Dr. Bringhurst	Dr. Lowe-Clayton	Dr. Alekseev		11:30
12:00	Pharmacology 11 Drug Evaluation and Regulation	Lunch	Lunch	Lunch		12:00
12:30	Dr. Smith					12:30
1:00	Study Time	OMM Lab 08 Practical Exam Review	Clinical Skills 11 Final OSCE	Anatomy Lab 15 Superficial Perineum	FMP 502 Assignment 03 Due 6 pm	1:00
1:30	OMM Pre-Session 08 Week 8 Content - Due 6 pm		Clinical Skills 11 Final OSCE	Clinical Skills 12 Practical Exam Review		1:30
2:00	Study Time			GROUP B Anatomy Lab 15 Superficial Perineum		2:00
2:30				GROUP B Anatomy Lab 15 Superficial Perineum		2:30
3:00		OMM Lab 08 Practical Exam Review	Clinical Skills 11 Final OSCE			3:00
3:30						3:30
4:00						4:00
4:30		GROUP A		Sessions End at 5:30 GROUP A		4:30

BLOCK 2 WEEK 9

2025-2026

Time	Monday, December 8, 2025	Tuesday, December 9, 2025	Wednesday, December 10, 2025	Thursday, December 11, 2025	Friday, December 12, 2025	Time
8:00		OMM Written Exam		Integrated Exam 3		8:00
8:30		Weeks 1 - 8 & Review				8:30
9:00			Study Time		Study Time	9:00
9:30				Weeks 6 - 8 & Review		9:30
10:00						10:00
10:30						10:30
11:00		FMP 502 Assignment 04				11:00
11:30		Due 6 pm				11:30
12:00	Anatomy Practical Exam	FMP 506 Question Set				12:00
12:30		Due 6 pm				12:30
1:00			Study Time			1:00
1:30						1:30
2:00				Study Time		2:00
2:30						2:30
3:00		OMM Lab Practical	Clinical Skills 13			3:00
3:30						3:30
4:00			Practical Exam		Remediation Starts	4:00
4:30						4:30