

**BLOCK 1**  
**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 PCC 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.

# ORIENTATION

## 2025-2026

Time	Monday, July 21, 2025	Tuesday, July 22, 2025	Wednesday, July 23, 2025	Thursday, July 24, 2025	Friday, July 25, 2025	Time
8:00						8:00
8:30			ARRIVAL	ARRIVAL		8:30
9:00			MS-1 ORIENTATION	MS-1 ORIENTATION		9:00
9:30			Session 1	Session 3	ARRIVAL	9:30
10:00					MS-1 ORIENTATION	10:00
10:30						10:30
11:00					Session 5	11:00
11:30			Lunch (Provided)			11:30
12:00			Lunch (Provided) With Academic Advisors			12:00
12:30				Locker Assignment		12:30
1:00			MS-1 ORIENTATION	MS-1 ORIENTATION		1:00
1:30			Session 2	Session 4		1:30
2:00						2:00
2:30						2:30
3:00			FREE TIME	FREE TIME		3:00
3:30						3:30
4:00						4:00
4:30						4:30

# BLOCK 1 WEEK 1

## 2025-2026

Time	Monday, July 28, 2025	Tuesday, July 29, 2025	Wednesday, July 30, 2025	Thursday, July 31, 2025	Friday, August 1, 2025	Time
8:00	Anatomy 01	Microbiology / Immunology 02	Cell Biology / Biochemistry 04		Integrated Quiz 1	8:00
8:30	Anatomical Terminology Dr. Mitchell	Blood & Hematopoiesis Dr. Brenseke	Cell Structure / Cell Membrane Dr. Fink		07/28/25 - 07/30/25 Quiz Review OPTIONAL	8:30
9:00	Cell Biology / Biochemistry 01	Microbiology / Immunology 03	Cell Biology / Biochemistry 05		PCC 503-01	9:00
9:30	Introduction to Biochemistry : Water, pH and Buffers Dr. Fink	Leukocytes Dr. Hamrick	Structure of DNA and RNA Dr. Fink		Introduction to Professional Core Competencies Dr. Holmes	9:30
10:00	Microbiology / Immunology 01	Cell Biology / Biochemistry 02	Microbiology / Immunology 04	Anatomy 03	PCC 503-02	10:00
10:30	Introduction to Medical Microbiology and Normal Microbiota Dr. Hamrick	Amino Acids and Peptides Dr. Hammond	Lymphoid Tissues Dr. Hamrick	Neuromuscular Concepts I Dr. Foster	Feedback and Team Development Dr. Holmes	10:30
11:00		Cell Biology / Biochemistry 03	Microbiology / Immunology 05	Anatomy 04	CUSOM ACE	11:00
11:30	Lunch	Protein Structure and Function Dr. Hammond	Fundamentals of Immunology Dr. Hinkelman	Neuromuscular Concepts II Dr. Green		11:30
12:00	Anatomy 02			Lunch		12:00
12:30	Skin, Fascia and Surface Anatomy Dr. Kelly	Study Time	Lunch	Lunch		12:30
1:00	Clinical Skills 01	Clinical Skills 02	ExamSoft Training	Financial Aid Presentation	Clinical Skills 02 Assignment	1:00
1:30		HIPPA, OSHA, Informed Consent, EMR, SIM Policies and Procedures CS Faculty	Review of ExamSoft and Mock Exam	Financial Aid Presentation MANDATORY	Due 6 pm	1:30
2:00	Introduction to Clinical Skills; 3-OE?S CS Faculty			Study Time		2:00
2:30		Study Time		Study Time		2:30
3:00				ExamSoft Questions to MedEd	Study Time	3:00
3:30						3:30
4:00				Study Time		4:00
4:30						4:30

# BLOCK 1 WEEK 2

## 2025-2026

Time	Monday, August 4, 2025	Tuesday, August 5, 2025	Wednesday, August 6, 2025	Thursday, August 7, 2025	Friday, August 8, 2025	Time
8:00					Integrated Quiz 2	8:00
8:30	Study Time	Study Time	Study Time	Study Time	07/31/25 - 08/06/25	
9:00	Cell Biology / Biochemistry 06	Microbiology / Immunology 07	Cell Biology / Biochemistry 09	Microbiology / Immunology 09	Quiz Review	8:30
9:30	DNA Replication and DNA Repair I Dr. Hammond	Antigen Recognition by Lymphocytes Dr. Hinkelman	Translation I Dr. Hammond	Introduction to Medical Bacteriology II: Bacterial Genetics Dr. Dong	OPTIONAL	
10:00	Cell Biology / Biochemistry 07	Cell Biology / Biochemistry 08	Cell Biology / Biochemistry 10	Microbiology / Immunology 10	Clinical Skills 04	9:00
10:30	DNA Replication and DNA Repair II Dr. Hammond	Transcription Dr. Fink	Translation II Dr. Hammond	Introduction to Medical Bacteriology III: Bacterial Pathogenesis Dr. Santos	HPI and ROS; SOAP Note #1	10:00
11:00	Microbiology / Immunology 06	OMM 01	Microbiology / Immunology 08	Cell Biology / Biochemistry 11	Large Group Clinical Case	10:30
11:30	Innate Immunity Dr. Hamrick	Course Orientation; Introduction to Osteopathic Principles Dr. Bringhurst	Introduction to Medical Bacteriology I: Bacterial Cells Dr. Dong	Post-translation Modification Protein Trafficking and Degradation Dr. Fink	CS Faculty	11:00
12:00	Lunch	Lunch	Lunch		PCC 503 Question Set 01	11:30
12:30	OMM Pre-Session 01 SDL				Due 6 pm	
	Week 1 Content - Due 6 pm				PCC 503-03	
1:00	Anatomy Lab 01	OMM Lab 01	Clinical Skills 03		Introduction to Professionalism	
1:30	Living Surface Anatomy	Palpation and Principles Exercises			Dr. Khandelwal	1:00
2:00	ODD TABLES - ROOM 201	Group A			PCC 503-04	
2:30	Anatomy Lab 01	OMM Lab 01	2-Station Workshop		Introduction to AI and Virtual Medicine	1:30
3:00	Living Surface Anatomy				Dr. Holmes	2:00
3:30	EVEN TABLES - ROOM 201	Palpation and Principles Exercises				
4:00	Study Time	Group B				2:30
4:30						3:00
						3:30
						4:00
						4:30

# BLOCK 1 WEEK 3

## 2025-2026

Time	Monday, August 11, 2025	Tuesday, August 12, 2025	Wednesday, August 13, 2025	Thursday, August 14, 2025	Friday, August 15, 2025	Time
8:00			Anatomy 05		Integrated Quiz 3	8:00
8:30	Study Time	Study Time	Introduction to Plain Film Radiography Dr. Larson	Study Time	08/07/25 - 08/13/25 Quiz Review OPTIONAL	8:30
9:00	Cell Biology / Biochemistry 12	Microbiology / Immunology 11	Microbiology / Immunology 12	Microbiology / Immunology 14	PCC 503-05	9:00
9:30	Control of Gene Expression Dr. Lushia	Lymphocyte Development Dr. Hinkelmann	MHC: Antigen Presentation to T Cells Dr. Hinkelmann	Introduction to Medical Virology I: Structure, Replication, and Pathogenesis Dr. Santos	Personal and Professional Wellness I Dr. Krepps	9:30
10:00	Cell Biology / Biochemistry 13	Cell Biology / Biochemistry 15	Microbiology / Immunology 13	Microbiology / Immunology 15	PCC 503-06	10:00
10:30	Molecular Techniques in Medicine I Dr. Hammond	Myoglobin and Hemoglobin Dr. Lushia	Activation of Lymphocytes Dr. Hinkelmann	Introduction to Medical Virology II: Structure, Replication, and Pathogenesis Dr. Santos	Personal and Professional Wellness II Dr. Krepps	10:30
11:00	Cell Biology / Biochemistry 14	OMM 02	Cell Biology / Biochemistry 16	Microbiology / Immunology 16	CUSOM ACE & Behavioral Health	11:00
11:30	Molecular Techniques in Medicine II Dr. Hammond	Somatic Dysfunction; Barriers; and Planes of Motion Dr. Russell	Cytoskeleton and Cellular Motors Dr. Fink	Effector Functions of T Cells Dr. Hinkelmann	Effective Test-taking Strategies & Managing Test Anxiety (OPTIONAL)	11:30
12:00	Lunch	Lunch	Block 1 Advisor Meeting LH 201	Lunch	PCC 503 Question Set 02 Due 6 pm	12:00
12:30	OMM Pre-Session 02 SDL Week 2 Content - Due 6 pm					12:30
1:00	Anatomy Lab 02	OMM Lab 02	Lunch	Anatomy Lab 03		1:00
1:30	Axial Osteology EVEN TABLES - ROOM 201	12-Step Osteopathic Screening Exam	Clinical Skills 06	Upper Extremity Osteology ODD TABLES - ROOM 201 Anatomy Lab 03		1:30
2:00	Anatomy Lab 02			Upper Extremity Osteology EVEN TABLES - ROOM 201		2:00
2:30	Axial Osteology ODD TABLES - ROOM 201	Group A				2:30
3:00		OMM Lab 02	Standardized Patient - SOAP Note 1 (1 Hour/Session)			3:00
3:30	Study Time	12-Step Osteopathic Screening Exam		Study Time		3:30
4:00		Group B				4:00
4:30			Sessions End at 5:30			4:30

# BLOCK 1 WEEK 4

## 2025-2026

Time	Monday, August 18, 2025	Tuesday, August 19, 2025	Wednesday, August 20, 2025	Thursday, August 21, 2025	Friday, August 22, 2025	Time			
8:00	Integrated Exam 1	Cell Biology / Biochemistry 17	Microbiology / Immunology 17	Anatomy 07	Integrated Quiz 4	8:00			
8:30	Weeks 1 - 3 and Review	Function of Vitamins I Dr. Lushia Cell Biology / Biochemistry 18	Introduction to Infectious Diseases Dr. Hinkelmann	Introduction to Ultrasound Dr. Daniels	08/19/25 - 08/20/25 Quiz Review OPTIONAL	8:30			
9:00		Function of Vitamins II Dr. Lushia Anatomy 06	Microbiology / Immunology 18 Effecter Functions of B Cells Dr. Hinkelmann	Microbiology / Immunology 19 Infection Control and Laboratory Diagnosis Dr. Hinkelmann	Clinical Skills 09	9:00			
9:30		Introduction to Embryology Dr. Mitchell	Cell Biology / Biochemistry 19 Enzymes and Regulation of Enzymatic Activities Dr. Fink	Microbiology / Immunology 20 Serology, Lab Tests and Cases Dr. Hinkelmann	Small Group Clinical Case (1 Hour/Session)	9:30			
10:00		OMM 03	Cell Biology / Biochemistry 20	Cell Biology / Biochemistry 21	CUSOM ACE	10:00			
10:30		Introduction to Muscle Energy Technique and Application to Regional Range of Motion Dr. Gish	Enzyme Kinetics and Enzyme Inhibition Dr. Fink	Cell Adhesion / Extracellular Matrix Dr. Lushia	10:30				
11:00		Lunch	Lunch	Lunch	Lunch	11:00			
11:30		IPE INTRODUCTION LH 201 Dr. Edwards & Dr. Gerstner		PCC 503 Question Set 03 Due 6 pm	Lessons Learned from MS-2 Students (OPTIONAL)	11:30			
12:00	Clinical Skills 07	ROM and Regional Muscle Energy for Spine Group A OMM Lab 03 Standardized Patient - SOAP Note 2 (1 Hour/Session)	Lunch Lunch Lunch Lower Extremity Osteology EVEN TABLES - ROOM 201 Anatomy Lab 04 Lower Extremity Osteology ODD TABLES - ROOM 201 Study Time	Anatomy Lab 04 Introduction to Spiritual History Dr. Cacioppo PCC 503-08 Integrative Case: Technology, Wellness, and Ethics in Modern Medicine Dr. Holmes Clinical Skills 10 Humanistic Domain (Due 8/26 6 pm) Study Time	Lunch	12:00			
12:30	Subjective History; SOAP Note #2; Oral Report CS Faculty				12:30				
1:00	CUSOM ACE & Behavioral Health				1:00				
1:30	How to Decompress & Reassess After an Exam (OPTIONAL)				1:30				
2:00	OMM Pre-Session 03 SDL Week 3 Content - Due 6 pm				2:00				
2:30	Study Time					2:30			
3:00						3:00			
3:30						3:30			
4:00						4:00			
4:30						4:30			

# BLOCK 1 WEEK 5

## 2025-2026

Time	Monday, August 25, 2025	Tuesday, August 26, 2025	Wednesday, August 27, 2025	Thursday, August 28, 2025	Friday, August 29, 2025	Time
8:00	Cell Biology / Biochemistry 22	Microbiology / Immunology 23	Cell Biology / Biochemistry 25	Anatomy 08	Study Time	8:00
8:30	Cell Signaling I Dr. Fink	Streptococcus Dr. Hamrick	Carbohydrate Chemistry Dr. Fink	Skeletal Plain Film Radiography Dr. Larson		8:30
9:00	Cell Biology / Biochemistry 23	Microbiology / Immunology 24	Cell Biology / Biochemistry 26	Anatomy 09		9:00
9:30	Cell Signaling II Dr. Fink	Gram-negative Cocci Dr. Hamrick	Glycolysis Dr. Lushia	Fertilization and Implantation Dr. Mitchell		9:30
10:00	Microbiology / Immunology 21	Cell Biology / Biochemistry 24	Microbiology / Immunology 25	Cell Biology / Biochemistry 27		10:00
10:30	Introduction to Antibiotic and Antiviral Therapy Dr. Kadir	Cell Cycle Control / Molecular Basis of Cancer Dr. Fink	Non-enteric Bacilli Dr. Santos	TCA Cycle Dr. Lushia		10:30
11:00	Microbiology / Immunology 22	OMM 04	Microbiology / Immunology 26	Cell Biology / Biochemistry 28		11:00
11:30	Staphylococcus Dr. Santos	Overview of Osteopathic Techniques and the Five Models of Osteopathic Care Dr. Hon	Clostridium Dr. Santos	Oxidative Phosphorylation Dr. Lushia		11:30
12:00	OMM Pre-04 SDL Week 4 Content - Due 6 pm	Lunch	Lunch	Lunch	PCC 507-01	12:00
12:30	Study Time	Clinical Skills 10 Assignment Due 6 pm	Clinical Skills H&P Assignment Due 6 pm		North Carolina Medical Board (NCMB) Dr. Walker	12:30
1:00		OMM Lab 04	Clinical Skills 11	Anatomy Lab 05	OMM Pre-Session 05 SDL Week 5 Content - Due 12 pm 9/2/25	1:00
1:30		ROM and Regional Muscle Energy for Upper and Lower Extremities	Standardized Patient - SOAP Note 3 (1 Hour/Session)	Introduction to Ultrasound Group A - ROOM 200 Anatomy Lab 05	PCC 503 Question Set 04 Due 6 pm	1:30
2:00		Group A				2:00
2:30		OMM Lab 04				2:30
3:00		ROM and Regional Muscle Energy for Upper and Lower Extremities				3:00
3:30		Group B				3:30
4:00						4:00
4:30						4:30

# BLOCK 1 WEEK 6

## 2025-2026

Time	Monday, September 1, 2025	Tuesday, September 2, 2025	Wednesday, September 3, 2025	Thursday, September 4, 2025	Friday, September 5, 2025	Time
8:00	Labor Day Holiday	Anatomy 10	Cell Biology / Biochemistry 30	Microbiology / Immunology 28	Integrated Quiz 6	8:00
8:30		Organogenesis	Glycogen Synthesis and Degradation	Herpesviridae	08/28/25 - 09/03/25	
9:00		Dr. Mitchell	Dr. Lushia	Dr. Santos	Quiz Review	8:30
9:30		Anatomy 11	Cell Biology / Biochemistry 31	Microbiology / Immunology 29	OPTIONAL	9:00
10:00		Fetal Period	HMP Pathway and Fructose and Galactose Metabolism	Picornaviridae	Clinical Skills 13	9:30
10:30		Dr. Holder	Dr. Lushia	Dr. Santos	Small Group Clinical Case (1 Hour/Session)	10:00
11:00		Cell Biology / Biochemistry 29	Microbiology / Immunology 27	Cell Biology / Biochemistry 33		10:30
11:30		Gluconeogenesis	Atypically Structured Bacteria	Lipoprotein Metabolism		11:00
12:00		Dr. Lushia	Dr. Hamrick	Dr. Fink	Study Time	11:30
12:30		OMM 05	Cell Biology / Biochemistry 32	Cell Biology / Biochemistry 34	PCC 503 Discussion Board Posts	12:00
1:00		Introduction to Palpation and Soft Tissue Technique	Lipid Chemistry	Beta Oxidation	Due 6 pm	12:30
1:30		Dr. Motyka	Dr. Fink	Dr. Fink	PCC 507 Attestation 01	1:00
2:00		OMM Pre-Session 05 SDL	Lunch	Lunch	Due 6 pm	1:30
2:30		Due 12pm			PCC 507 Question Set 01	2:00
3:00		Lunch			Due 6 pm	2:30
3:30		OMM Lab 05	Clinical Skills 12	Anatomy Lab 06	PCC 507-03	3:00
4:00		Soft Tissue C/T/L Spine and Extremities	Video Review OSCE	Ultrasound - Osteologic Anatomy	Professionalism I	3:30
4:30		Group A			Drs. Khandelwal / Holmes	4:00
		OMM Lab 05		Group A - ROOM 200	PCC 507-04	4:30
		Soft Tissue C/T/L Spine and Extremities		Professionalism II		
		Group B	Study Time	Ultrasound - Osteologic Anatomy	Drs. Khandelwal / Holmes	
				Group B - ROOM 200	Study Time	

# BLOCK 1 WEEK 7

2025-2026

Time	Monday, September 8, 2025	Tuesday, September 9, 2025	Wednesday, September 10, 2025	Thursday, September 11, 2025	Friday, September 12, 2025	Time	
8:00	Integrated Exam 2	Microbiology / Immunology 30	Microbiology / Immunology 31	Study Time	Clinical Skills 15	8:00	
8:30	Weeks 4 - 6 and Review	Immunologic Tolerance	Hypersensitivities		IPE Event (Either 9/12 or 9/13)	8:30	
9:00		Dr. Hinkelmann	Dr. Hinkelmann			9:00	
9:30		Cell Biology / Biochemistry 35	Microbiology / Immunology 32			9:30	
10:00		Fat Biosynthesis	Vaccination			10:00	
10:30		Dr. Fink	Dr. Hamrick			10:30	
11:00		Anatomy 12	Cell Biology / Biochemistry 36			11:00	
11:30	Lunch	Introduction to Histology	Amino Acid Metabolism			11:30	
12:00		Dr. Brenseke	Dr. Lushia		PCC 507 Attestation 02	12:00	
12:30	OMM Pre-Session 06 SDL	OMM 06	Cell Biology / Biochemistry 37	Microbiology / Immunology 33	Due 6 pm		
	Week 6 Content - Due 6 pm	Thoracic and Lumbar Spine Mechanics	Heme Metabolism	Introduction to Medical Parasitology: Blood and Tissue Protozoa	PCC 507 Question Set 02	12:30	
1:00	Anatomy Practical Exam	OMM Lab 06	Clinical Skills 14	Clinical Skills 14	Due 6 pm		
1:30	Osteology & Ultrasound - ROOM 201	Thoracic and Lumbar Spine Segmental Motion and Diagnosis	Formative OSCE (30 mins/Student)	Formative OSCE (30 mins/Student)	IPE Event (Either 9/12 or 9/13)	1:00	
2:00		Group A				1:30	
2:30		OMM Lab 06				2:00	
3:00		Thoracic and Lumbar Spine Segmental Motion and Diagnosis				2:30	
3:30		Group B				3:00	
4:00		Thoracic and Lumbar Spine Segmental Motion and Diagnosis	Sessions End at 5:30pm	Sessions End at 5:30pm		3:30	
4:30		Group B				4:00	
						4:30	

# BLOCK 1 WEEK 8

## 2025-2026

Time	Monday, September 15, 2025	Tuesday, September 16, 2025	Wednesday, September 17, 2025	Thursday, September 18, 2025	Friday, September 19, 2025	Time
8:00	Integrated Quiz 7 09/09/25 - 09/11/25	Anatomy 15	Anatomy 17	CS Formative OSCE Evaluation Due 8 am	Integrated Quiz 8 09/15/25 - 09/17/25	8:00
8:30	Quiz Review OPTIONAL	Muscle Histology Dr. Kelly	Cartilage & Bone Histology Dr. Foster	Study Time	Quiz Review OPTIONAL	8:30
9:00	Cell Biology / Biochemistry 39	Anatomy 16	Cell Biology / Biochemistry 40	Cell Biology / Biochemistry 41	Clinical Skills 17	9:00
9:30	Urea Cycle Dr. Lushia	Connective Tissue Histology Dr. Mitchell	Metabolic Integration Dr. Lushia	Diabetes Dr. Lushia	Small Group Clinical Case (1 Hour/Session)	9:30
10:00	Microbiology / Immunology 34	Microbiology / Immunology 35	Microbiology / Immunology 36	Cell Biology / Biochemistry 42		10:00
10:30	Enteric Protozoa Dr. Hamrick	Enteric Viruses Dr. Santos	Enteric Bacilli I Dr. Santos	Autosomal Inheritance I Dr. Lushia		10:30
11:00	Anatomy 14	OMM 07	Microbiology / Immunology 37	Microbiology / Immunology 38		11:00
11:30	Nervous Tissue Histology Dr. Kelly	Cervical Spine Mechanics Dr. Motyka	Enteric Bacilli II Dr. Santos	Application Exercise, Enteric Infections Drs. Hamrick, Santos and Dong		11:30
12:00	Study Time	Lunch	Lunch	Study Time	Study Time Clinical Skills 18 FINAL OSCE (30 Mins/Student)	12:00
12:30	OMM Pre-Session 07 SDL Week 7 Content - Due 6 pm					12:30
1:00	Study Time	OMM Lab 07	Clinical Skills 16	PCC 507-05		1:00
1:30		Cervical Spine Segmental Motion and Diagnosis Group A	Standardized Patient - SOAP Note 4 (1 Hour/Session)	Conflict Resolution Dr. Marlowe		1:30
2:00				PCC 507-06		2:00
2:30				Informed Consent Dr. Cacioppo		2:30
3:00						3:00
3:30						3:30
4:00				Study Time		4:00
4:30						4:30
					Sessions End at 5:30pm	

# BLOCK 1 WEEK 9

## 2025-2026

Time	Monday, September 22, 2025	Tuesday, September 23, 2025	Wednesday, September 24, 2025	Thursday, September 25, 2025	Friday, September 26, 2025	Time	
8:00	Microbiology / Immunology 39	Cell Biology / Biochemistry 45	Microbiology / Immunology 41		Integrated Quiz 9 09/18/25 - 09/24/25	8:00	
8:30	Introduction to Medical Mycology Dr. Hamrick	Complications to Inheritance Patterns Dr. Lushia	HIV / AIDS Dr. Hinkelmann	Study Time	Quiz Review OPTIONAL	8:30	
9:00	Anatomy 18	Cell Biology / Biochemistry 46	Microbiology / Immunology 42	Cell Biology / Biochemistry 49	PCC 507-07	9:00	
9:30	Skin Histology Dr. Proia	X-Linked and Mitochondrial Inheritance Dr. Lushia	Immunocompromised Patient Dr. Hinkelmann	Epigenetics Dr. Lushia	Spirituality in Global Perspective Dr. Marlowe	9:30	
10:00	Cell Biology / Biochemistry 43	Microbiology / Immunology 40	Cell Biology / Biochemistry 47	Cell Biology / Biochemistry 50	PCC 507-08	10:00	
10:30	Autosomal Inheritance II Dr. Lushia	Systemic and Opportunistic Mycoses Dr. Hamrick	Cytogenetics Dr. Hammond	Genetic Testing Dr. Lushia	Integrative Case: Navigating Professionalism, Communications and Ethics in Global Medicine Dr. Holmes	10:30	
11:00	Cell Biology / Biochemistry 44	OMM 08	Cell Biology / Biochemistry 48	Cell Biology / Biochemistry 51		11:00	
11:30	Mutations and Polymorphisms Dr. Lushia	Interactive Review Session Dr. Bringhurst	Multifactorial Inheritance Dr. Lushia	Gene Therapy Dr. Lushia	Study Time	11:30	
12:00	Lunch	Lunch	Lunch	Lunch	PCC 507 Question Set 03 Due 6 pm	12:00	
12:30	OMM Pre-Session 08 SDL Week 8 Content - Due 6 pm					12:30	
1:00	Clinical Skills 18	OMM Lab 08	Anatomy Lab 07	Anatomy Lab 08		1:00	
1:30	FINAL OSCE (30 Mins/Student)	Review	Histology Lab	Introduction to Anatomy Lab Group A - Anatomy Lab Anatomy Lab 08	Study Time	1:30	
2:00						2:00	
2:30						2:30	
3:00						3:00	
3:30						3:30	
4:00			Histology Lab	Group B - Anatomy Lab Introduction to Anatomy Lab Group B - Anatomy Lab		4:00	
4:30						4:30	
	Sessions End at 5:30pm	Group B		Study Time			

# BLOCK 1 WEEK 10

## 2025-2026

Time	Monday, September 29, 2025	Tuesday, September 30, 2025	Wednesday, October 1, 2025	Thursday, October 2, 2025	Friday, October 3, 2025	Time
8:00		OMM / Clinical Skills Written Exam		Integrated Exam 3		8:00
8:30		Weeks 1 - 9 and Review				8:30
9:00						9:00
9:30						9:30
10:00						10:00
10:30	Study Time		Study Time			10:30
11:00						11:00
11:30						11:30
12:00			PCC 507 Question Set 04			12:00
12:30			Due 6pm			12:30
			PCC 507 Discussion Board Posts			
			Due 6pm			
1:00	Anatomy Practical Exam	OMM Lab Practical				1:00
1:30	Histology - LECTURE HALLS 201 & 202					1:30
2:00						2:00
2:30	Study Time					2:30
3:00	Clinical Skills Form OSCE Assignment Due 8 am 9/30/2025					3:00
3:30	Clinical Skills Final OSCE Challenges Due 8 am 9/30/2025					3:30
4:00						4:00
4:30	Study Time	OM Lab	Study Time	Study Time	Remediation Starts	4:30