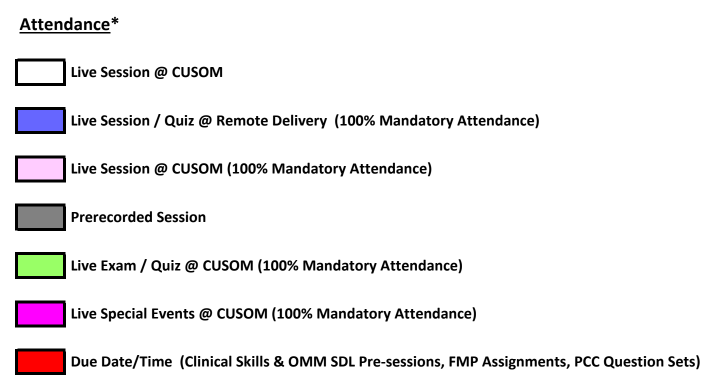


BLOCK 1 2024-2025



^{*} 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

Time	Monday, July 29, 2024	Tuesday, July 30, 2024	Wednesday, July 31, 2024	Thursday, August 1, 2024	Friday, August 2, 2024	Time	
8:00						8:00	
					•		
8:30			ARRIVAL	ARRIVAL		8:30	
9:00			MS-1 ORIENTATION	MS-1 ORIENTATION		9:00	
3.00			NO 2 CHIERTATION	IND 2 GIUENIATION		3.00	
9:30						9:30	
					ARRIVAL		
10:00				Session 3	MS-1 ORIENTATION	10:00	
			Session 1				
10:30						10:30	
11:00					Session 5	11:00	
11.00					Jessiuii J	11.00	
11:30				Lunch (Provided)		11:30	
12:00			Lunch (Provided) With			12:00	
		Mate delle Richers Reco	Academic Advisors Materials Pickup Day		Locker Assignment		
12:30		Waterials Fickup Day		zooker 71331g.iiii ene		12:30	
1.00			MS-1 ORIENTATION	MS-1 ORIENTATION		1.00	
1:00			WIS-1 ORIENTATION	WIS-1 ORIENTATION		1:00	
1:30						1:30	
2:00			Session 2	Session 4		2:00	
					FREE TIME		
2:30					FREE THVIE	2:30	
3:00						3:00	
3:00						3:00	
3:30						3:30	
4:00			FREE TIME	FREE TIME		4:00	
4:30						4:30	



Time	Monday, August 5, 2024	Tuesday, August 6, 2024	Wednesday,	August 7, 2024	Thursday, August 8, 2024	Friday, August 9, 2024	Time
8:00	Anatomy 01	Anatomy 03	Cell Biology / E	Biochemistry 04	Cell Biology / Biochemistry 08	Integrated Quiz 1	8:00
	Anatomical Terminology	Neuromuscular Concepts I	Cell Structure / Cel	l Memhrane	Transcription	08/05/24 - 08/07/24	
8:30	Anatomical Terminology	Neuromasculai concepts i	Cell Structure / Cell	i Wieiiibi aile	Transcription	Quiz Review	8:30
	Dr. Mitchell	Dr. Foster	Dr. Fink		Dr. Fink	OPTIONAL	
9:00	Cell Biology / Biochemistry 01	Cell Biology / Biochemistry 03	Cell Biology / E	Biochemistry 05	Microbiology / Immunology 03	Study Time	9:00
	Introduction to Biochemistry : Water, pH and Buffers	Protein Structure and Function	Structure of DNA a	nd RNA	Leukocytes	Clinical Skills 04 Large Group Clinical Case	9:30
	Dr. Sparks	Dr. Hammond	Dr. Fink		Dr. Hamrick	(9:15-10:15am)	
10:00	Cell Biology / Biochemistry 02	Microbiology / Immunology 02	Cell Biology / E	Biochemistry 06	Anatomy 04		10:00
10:30	Amino Acids and Peptides	Blood & Hematopoiesis	DNA Replication ar	nd DNA Repair I	Neuromuscular Concepts II	Study Time	10:30
	Dr. Hammond	Dr. Brenseke	Dr. Hammond		Dr. Green		
11:00	Microbiology / Immunology 01	OMM 01	Cell Biology / E	Biochemistry 07	Microbiology / Immunology 04	CUSOM ACE & Behavioral Health	11:00
	Introduction to Medical Microbiology and Normal Microbiota	Course Orientation; Introduction to Osteopathic Principles	DNA Replication ar	nd DNA Repair II	Lymphoid Tissues	Test-taking Strategies & Skills (OPTIONAL)	11:30
	Dr. Hamrick	Dr. Bringhurst	Dr. Hammond		Dr. Hamrick		
12:00	Lunch	Lunah				Clinical Skills 02 SDL Assignment Due 6 pm	12:00
12:30	OMM Pre-Session 01 SDL Week 1 Content - Due 6 pm	Lunch	Lu	nch	Lunch		12:30
1:00	Anatomy 02	OMM Lab 01			Anatomy Lab 01		1:00
1:30	Skin, Fascia and Surface Anatomy		Clinical Skills 03	ExamSoft Training	Living Surface Anatomy		1:30
	Dr. Kelly				Living Surface Anatomy		
2:00	Clinical Skills 01	Palpation and Principles Exercises					2:00
2:30	Introduction to Clinical Skills; 3-OE?s				ODD TABLES - ROOM 200 Anatomy Lab 01		2:30
	Dr. Lowe-Clayton	Grown A				Study Time	
3:00	Clinical Skills 02	Group A OMM Lab 01		Review of			3:00
	SDL - HIPPA, OSHA, Informed Consent,		Practice #1 (1 Hour/Session)	ExamSoft and Mock Exam	Living Surface Anatomy		5.55
3:30	EMR, SIM Policies and Procedures			(30 Mins/Session)			3:30
	Dr. Lowe-Clayton	Delegation and Delegateles Suggisters			EVEN TABLES - ROOM 200		
4:00		Palpation and Principles Exercises					4:00
					Study Time / Every Coft Owestis as to		
4:30	Study Time				Study Time / ExamSoft Questions to MedEd		4:30
		Group B	Sessions 6	end at 5:30			



Time	Monday, August 12, 2024	Tuesday, August 13, 2024	Wednesday, August 14, 2024	Thursday, August 15, 2024	Friday, August 16, 2024	Time
8:00	Cell Biology / Biochemistry 09	Microbiology / Immunology 07	Microbiology / Immunology 08	Cell Biology / Biochemistry 15	Integrated Quiz 2	8:00
		Introduction to Medical Bacteriology I:	Introduction to Medical Bacteriology		08/08/24 - 08/14/24	
8:30	Translation I	Bacterial Cells	II: Bacterial Genetics	Cytoskeleton and Cellular Motors	Quiz Review	8:30
	_				OPTIONAL	
0.00	Dr. Hammond	Dr. Hamrick	Dr. Hamrick	Dr. Fink		0.00
9:00	Cell Biology / Biochemistry 10	Cell Biology / Biochemistry 11	Microbiology / Immunology 09	Cell Biology / Biochemistry 16	FMP 01	9:00
	Translation II	Post-translation Modification Protein	Introduction to Medical Bacteriology	Myssishin and Hamasishin	Navigating the Campbell Electronic	
9:30	Translation II	Trafficking and Degradation	III: Bacterial Pathogenesis	Myoglobin and Hemoglobin	Collection	9:30
	Dr. Hammond	Dr. Fink	Dr. Hamrick	Dr. Lushia	Mr. Bahnaman	
10:00	Microbiology / Immunology 05	Cell Biology / Biochemistry 12	Cell Biology / Biochemistry 13	Microbiology / Immunology 10	FMP 02	10:00
10.00					0=	10.00
	Fundamentals of Immunology	Control of Gene Expression	Molecular Techniques in Medicine I	Antigen Recognition by Lymphocytes	Literature Searching: PubMed	
10:30	Tundamentals of minianology	Control of Gene Expression	Wiolecalar reciniques in Weaterne r	Antigen recognition by Lymphocytes	Literature Scarening. I abivica	10:30
	Dr. Hinkelman	Dr. Lushia	Dr. Sparks	Dr. Hinkelman	Mr. Bahnaman	
11:00	Microbiology / Immunology 06	OMM 02	Cell Biology / Biochemistry 14	Microbiology / Immunology 11	PCC 01	11:00
	<u> </u>		<i>-</i> , , , , , , , , , , , , , , , , , , ,	5,,		
	Innate Immunity	Somatic Dysfunction; Barriers; and	Molecular Techniques in Medicine II	Lymphocyte Development	Introduction to Professional Core	
11:30	,	Planes of Motion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Competencies	11:30
	Dr. Hamrick	Dr. Russell	Dr. Sparks	Dr. Hinkelman	Dr. Holmes	
12:00			·		PCC 02	12:00
12.20	Lunch	Lunch	Advisor Meetings	Lunch	Feedback and Team Development	42.20
12:30						12:30
					Dr. Holmes	
1:00	OMM Pre-Session 02 SDL	OMM Lab 02		Anatomy Lab 03		1:00
	Week 2 Content - Due 6 pm		Lunch			
1:30	Clinical Skills 05		Clinical Skills 06	Upper Extremity Osteology		1:30
1.30	Cilifical Skiils 05	1	Cilifical Skills 00			1.30
	HPI and ROS; SOAP Note #1	12-Step Osteopathic Screening Exam		ODD TABLES - ROOM 200		
2:00	HET AND ROS, SOAF NOTE #1	12-Step Osteopatine Screening Exam		Anatomy Lab 03		2:00
	Dr. Louis Clayton					
2:30	Dr. Lowe-Clayton Anatomy Lab 02			Upper Extremity Osteology		2:30
2.30		1				2.50
	Axial Osteology	Group A		EVEN TABLES - ROOM 200	Study Time	
3:00	55.65.65	OMM Lab 02	Standardized Patient - SOAP Note 1		Study Time	3:00
	EVEN TABLES - ROOM 201		(1 Hour/Session)			
3:30	Anatomy Lab 02	1				3:30
	Axial Osteology	12-Step Osteopathic Screening Exam		Study Time		
4:00		Zaraspanina ani ani ani ani ani		5322, 15		4:00
	ODD TABLES - ROOM 201					
4:30	CSS MODELS MODIFIED					4:30
	Study Time					
		Group B	Sessions end at 5:30			



Time	Monday, August 19, 2024	Tuesday, August 20, 2024	Wednesday, August 21, 2024	Thursday, August 22, 2024	Friday, August 23, 2024	Time
8:00	Integrated Exam 1	Cell Biology / Biochemistry 17	Anatomy 05	Microbiology / Immunology 14	Integrated Quiz 3	8:00
		Function of Vitamins I	Introduction to Plain Film	Introduction to Medical Virology I: Structure, Replication, and	08/20/24 - 08/21/24	
8:30		Tunction of Vitalinia i	Radiography	Pathogenesis	Quiz Review	8:30
		Dr. Lushia	Dr. Larson	Dr. Santos	OPTIONAL	
9:00		Cell Biology / Biochemistry 18	Cell Biology / Biochemistry 19	Microbiology / Immunology 15	Clinical Skills 09	9:00
	Weeks 1 - 2 and Review			Introduction to Medical Virology II:		
0.20		Function of Vitamins II	Enzymes and Regulation of Enzymatic	Structure, Replication, and		0.20
9:30			Activities	Pathogenesis		9:30
		Dr. Lushia	Dr. Fink	Dr. Santos	Small Crays Clinical Coss	
10:00		Microbiology / Immunology 12	Cell Biology / Biochemistry 20	Anatomy 06	Small Group Clinical Case (1 Hour/Session)	10:00
			Francisco Kingskins and Francisco		(1 Hour/Session)	
10:30		MHC: Antigen Presentation to T Cells	Enzyme Kinetics and Enzyme	Introduction to Embryology		10:30
10.30	Study Time		Inhibition			10.50
	cuttyc	Dr. Hinkelman	Dr. Fink	Dr. Mitchell		
11:00		OMM 03	Microbiology / Immunology 13		CUSOM ACE	11:00
	Lunch	Introduction to Muscle Energy				
11:20	OMM Pre-Session 03 SDL	Technique and Application to Regional	Activation of Lymphocytes	Lunch	Refining Your Study Skills (OPTIONAL)	11:30
11.30		Range of Motion			Remining Tour Study Skins (OF HORAL)	11.50
	Week 3 Content - Due 6 pm	Dr. Gish	Dr. Hinkelman			
12:00	Clinical Skills 07			Cell Biology / Biochemistry 21	FMP Assignment 1	12:00
	Subjective History; SOAP Note #2;	Lunch		Cell Adhesion / Extracellular Matrix	Due 6 pm	
	Oral Report				PCC Assignment 1	12:30
12.30	Oral Report	IPE INTRODUCTION LH 201	Lunch			12.50
	Dr. Lowe-Clayton	Danielle Holquist		Dr. Lushia	Due 6 pm	
1:00	CUSOM ACE & Behavioral Health	OMM Lab 03		Cell Biology / Biochemistry 22	Clinical Skills 10	1:00
					SDL - Humanistic Domain (View	
1:30	How to Decompress & Reassess After		Clinical Skills 08	Cell Signaling I	before Clinical Skills 12 on 8/28)	1:30
	an Exam (OPTIONAL)			1	Deligite ellimedi skillis 12 ell e, 20,	
		ROM and Regional Muscle Energy for		Dr. Sparks	Dr. Lowe-Clayton	
2:00		Spine		Cell Biology / Biochemistry 23		2:00
2:30				Cell Signaling II		2:30
		Group A		Dr. Sparks		
3:00		OMM Lab 03	Standardized Patient - SOAP Note 2	Anatomy Lab 04		3:00
			(1 Hour/Session)			
3:30	Study Time			Lower Extremity Osteology	Study Time	3:30
		ROM and Regional Muscle Energy for		EVEN TABLES - ROOM 200		
4:00		Spine		Anatomy Lab 04		4:00
4:30				Lower Extremity Osteology		4:30
		Group B	Sessions end at 5:30	ODD TABLES - ROOM 200		



Time	Monday, August 26, 2024	Tuesday, August 27, 2024	Wednesday, August 28, 2024	Thursday, August 29, 2024	Friday, August 30, 2024	Time
8:00	Anatomy 07	Microbiology / Immunology 17	Cell Biology / Biochemistry 26	Anatomy 09	Integrated Quiz 4	8:00
	Introduction to Ultrasound	Introduction to Infectious Diseases	Glycolysis	Fertilization and Implantation	08/22/24 - 08/28/24	
8:30	marodaction to ottrasound	min oddenom to mineeriods Biseases	0.700.70.5		Quiz Review	8:30
	Dr. Daniels	Dr. Hinkelman	Dr. Lushia	Dr. Mitchell	OPTIONAL	
9:00	Cell Biology / Biochemistry 24	Microbiology / Immunology 18	Cell Biology / Biochemistry 27	Microbiology / Immunology 21	FMP 03	9:00
9:30	Cell Cycle Control / Molecular Basis of Cancer	Effector Functions of B Cells	TCA Cycle	Introduction to Antibiotic and Antiviral Therapy	The Foundation of Medical Practice and Scholarship	9:30
	Dr. Sparks	Dr. Hinkelman	Dr. Lushia	Dr. Eldeeb	Dr. Hamrick	
10:00	Microbiology / Immunology 16	Cell Biology / Biochemistry 25	Microbiology / Immunology 19	Microbiology / Immunology 22	FMP 04	10:00
10:30	Effector Functions of T Cells	Carbohydrate Chemistry	Infection Control and Laboratory Diagnosis	ID Unit 1: Streptococcus	Types of Medical Studies	10:30
	Dr. Hinkelman	Dr. Fink	Dr. Hinkelman	Dr. Hamrick	Dr. Hamrick	
11:00	Anatomy 08	OMM 04	Microbiology / Immunology 20	Cell Biology / Biochemistry 28	PCC 03	11:00
11:30	Skeletal Plain Film Radiography	Overview of Osteopathic Techniques and the Five Models of Osteopathic Care	Serology, Lab Tests and Cases	Oxidative Phosphorylation	Introduction to Professionalism	11:30
	Dr. Larson	Dr. Hon	Dr. Hinkelman	Dr. Lushia	Dr. Khandelwal	
12:00	OMM Pre-04 SDL				PCC 04	12:00
	Lunch Week 4 Content - Due 6 pm	Lunch		Lunch	Introduction to AI and Virtual	
12:30	Clinical Skills 11	Lunch		Clinical Skills H&P Assignment	Medicine	12:30
			Lunch	Due 8 am 8/30/2024	Dr. Holmes	
1:00		OMM Lab 04		Anatomy Lab 05	OMM Pre-Session 05 SDL	1:00
					Week 5 Content - Due 12 pm 9/3/24	
1:30			Clinical Skills 12			1:30
		ROM and Regional Muscle Energy for				
2:00		Upper and Lower Extremities		Introduction to Ultrasound		2:00
2:30						2:30
2.30	IPE Event (12:30p-5p)					2.50
2.00	(Group A OMM Lab 04		Group A - ROOM 200		2.00
3:00		OIVIIVI Lab 04	Standardized Patient - SOAP Note 3 (1 Hour/Session)	Anatomy Lab 05	Study Time	3:00
3:30			,			3:30
		ROM and Regional Muscle Energy for				
4:00		Upper and Lower Extremities		Introduction to Ultrasound		4:00
4:30						4:30
		Group B	Sessions end at 5:30	Group B - ROOM 200		



Solid Cell Biology / Biochemistry 29	Time	Monday, September 2, 2024	Tuesday, September 3, 2024	Wednesday, September 4, 2024	Thursday, September 5, 2024	Friday, September 6, 2024	Time
Bit	8:00		Cell Biology / Biochemistry 29	Anatomy 10	Cell Biology / Biochemistry 33	Integrated Quiz 5	8:00
Section Dr. Lushia Dr. Mitchell Dr. Fink Option Dr. Fink Dr. F			Gluconeogenesis	Organogenesis	Reta Ovidation	08/29/24 - 09/04/24	
19:00 10	8:30		didcolleogellesis	Organogenesis	Beta Oxidation	Quiz Review	8:30
Solid			Dr. Lushia	Dr. Mitchell	Dr. Fink	OPTIONAL	
10 10 10 10 10 10 10 10	9:00					Clinical Skills 14	9:00
Microbiology / Immunology 23 Cell Biology / Bicchemistry 31 Microbiology / Immunology 26 It dour/Session 10:00	9:30						9:30
10.00 Microbiology / Immunology 23 Cell Biology / Biochemistry 31 Microbiology / Immunology 25 10.30			Dr. Lushia		Dr. Santos	Small Crayer Clinical Cosa	
10:30 D Unit 1: Gram-Negative Cocci Dr. Hamick Dr. Hamick Dr. Hamick Dr. Hamick Dr. Lishis Dr. Santos Dr	10:00		Microbiology / Immunology 23	Cell Biology / Biochemistry 31	Microbiology / Immunology 26		10:00
11:00	10:30		ID Unit 1: Gram-Negative Cocci		ID Unit 1: Picornaviridae	(1 nour/session)	10:30
11:00							
Introduction to Palpation and Soft Tissue Technique Dr. Mortyka Dr. Fink Dr. Fin	11.00					FRAD Assignment 2	11.00
11:30	11:00		OIVIIVI 03	Cell Biology / Biochemistry 32	Cell Biology / Biochemistry 34		11:00
11:30 12:0			Introduction to Palpation and Soft			Due 6 pm	
12:00 Labor Day Holiday Lunch	11:30			Lipid Chemistry	Fat Biosynthesis	PCC Assignment 2	11:30
12:30 Labor Day Holiday Lunch Lunc			Dr. Matuka	Du Fink	Du Fink	Due 6 pm	
Labor Day Holiday Lunch	12:00		-		Dr. Fink		12:00
1:30		Labor Day Holiday		·	Lunch		
Lunch Lunch 1:30 2:00 2:00 2:00 2:00 2:30 2:30 3:30 3:30 3:30 4:00 Extremities Study Time 4:30 4:30 4	12:30		Lunch				12:30
1:30 Soft Tissue C/T/L Spine and Extremities Clinical Skills 13 1:30	1:00		OMM Lab 05		Anatomy Lab 06		1:00
Soft Tissue C/T/L Spine and Extremities	1:30			Lunch	Ultracound Octoblogic Anatomy		1:30
Extremities			Soft Tissue C/T/L Spine and	Clinical Skills 13	Ottrasound - Osteologic Anatomy		
Comp A C	2:00		The state of the s	Cirrical Skills 15			2:00
Comp A C					Group A - ROOM 200	a. 1 =	
3:30 OMM Lab 05 Ultrasound - Osteologic Anatomy 3:30 3:30	2:30					Study Time	2:30
3:30 OMM Lab 05 Ultrasound - Osteologic Anatomy 3:30 3:30							
3:30 Soft Tissue C/T/L Spine and Extremities Study Time Ultrasound - Osteologic Anatomy 3:30 Group B - ROOM 200 4:00 4:30				Video Review OSCE (1:45p-3:45p)			
3:30	3:00		OMM Lab 05	•	Illtrasound Ostoologic Anatomy		3:00
Soft Tissue C/T/L Spine and Extremities Study Time Study Time Group B - ROOM 200 4:00 4:30					Oit asound - Osteologic Anatomy		
Soft Tissue C/T/L Spine and Extremities Study Time Study Time Group B - ROOM 200 4:00 4:30	3:30						3:30
4:00 Extremities 4:00 4:30 4:							
4:30 Study Time Study Time 4:30			· · · · · · · · · · · · · · · · · · ·		Group B - ROOM 200		
4:30 Study Time 4:30	4:00		Extremities	St. d. Tim.			4:00
	4:20			Study Time	Study Time		4:30
Group B	4:30						4:30
0.000			Group B				



Time	Monday, September 9, 2024	Tuesday, September 10, 2024	Wednesday, September 11, 2024	Thursday, September 12, 2024	Friday, September 13, 2024	Time
8:00	Integrated Exam 2	Cell Biology / Biochemistry 35	Microbiology / Immunology 28	Cell Biology / Biochemistry 38	Integrated Quiz 6	8:00
		Lipoprotein Metabolism	ID Unit 2: Staphylococcus	Nucleotide Metabolism	09/10/24 - 09/11/24 & Review	
8:30		Elpoprotein Metabolisiii	15 Cint 2. Staphylococcus	Nucleotide Metabolishi	FMP 05	8:30
		Dr. Fink	Dr. Hamrick	Dr. Lushia		
9:00	-	Microbiology / Immunology 27	Microbiology / Immunology 29	Microbiology / Immunology 30	What is Evidence-Based Medicine?	9:00
]	
0.20		ID Unit 1: Herpesviridae	ID Unit 2: Clostridium	Immunologic Tolerance	Dr. Gignac FMP 06	9:30
9:30	Weeks 3 - 5 and Review				FIVIP 06	9:30
		Dr. Santos	Dr. Santos	Dr. Hinkelman	Health Services, Quality	
10:00		Anatomy 12	Cell Biology / Biochemistry 36	Anatomy 13	Improvement, and Qualitative Studies	10:00
					Dr. Cianas	
10:30		Introduction to Histology	Amino Acid Metabolism	Epithelium Histology	Dr. Gignac PCC 05	10:30
10.50					1.0005	10.50
		Dr. Brenseke	Dr. Lushia	Dr. Brenseke	Personal and Professional Wellness I	
11:00		OMM 06	Cell Biology / Biochemistry 37	Microbiology / Immunology 31	- Craonal and Professional Weiliness	11:00
	Study Time				Dr. Krepps	
11:30	Clinical Skills H&P Challenges	Thoracic and Lumbar Spine Mechanics	Heme Metabolism	Hypersensitivities	PCC 06	11:30
	Due 8 am 9/10/2024					
12.00	5 de 5 din 3, 15, 2024	Dr. Bringhurst	Dr. Lushia	Dr. Hinkelman	Introduction to Spiritual History	42.00
12:00	Lunch		Holistic Support Series	-		12:00
		Lumah	Professional Identity Formation and	Lunch	Dr. Cacioppo	
12:30	OMM Pre-Session 06 SDL	Lunch	Overcoming Imposter Syndrome	Lunch		12:30
	Week 6 Content - Due 6 pm		Due Halman & Hinkalman			
1:00	Anatomy Practical Exam	OMM Lab 06	Drs. Holmes & Hinkelman	Clinical Skills 15		1:00
1.00						1.00
1:30						1:30
		Thoracic and Lumbar Spine Segmental				
2:00		Motion and Diagnosis				2:00
		-				
2.20						2:30
2:30					Study Time	2.30
		Group A	Study Time	Formative OSCE	•	
3:00	Osteology & Ultrasound - ROOM 201	OMM Lab 06	Study Time	(30 mins/Student)		3:00
3:30						3:30
		Thoracic and Lumbar Spine Segmental				
4:00		Motion and Diagnosis				4:00
4:30						4:30
		Group B		Sessions end at 5:30		



Time	Monday, September 16, 2024	Tuesday, September 17, 2024	Wednesday, September 18, 2024	Thursday, September 19, 2024	Friday, September 20, 2024	Time
8:00	Cell Biology / Biochemistry 39	Microbiology / Immunology 33	Cell Biology / Biochemistry 42	Microbiology / Immunology 36	Integrated Quiz 7	8:00
	Urea Cycle	Introduction to Medical Parasitology:	Mutations and Polymorphisms	ID Unit 3: Enteric Bacilli I	09/12/24 - 09/18/24	
8:30	orea cycle	Blood and Tissue Protozoa	iviatations and rolymorphisms	ome 3. Enterie bacimi	Quiz Review	8:30
	Dr. Lushia	Dr. Hamrick	Dr. Sparks	Dr. Santos	OPTIONAL	
9:00	Cell Biology / Biochemistry 40	Microbiology / Immunology 34	Anatomy 15	Microbiology / Immunology 37	Clinical Skills 17	9:00
9:30	Metabolic Integration	ID Unit 3: Enteric Protozoa	Muscle Histology	ID Unit 3: Enteric Bacilli II		9:30
	Dr. Lushia	Dr. Hamrick	Dr. Kelly	Dr. Santos	Small Group Clinical Case	
10:00	Microbiology / Immunology 32	Cell Biology / Biochemistry 41	Microbiology / Immunology 35	Cell Biology / Biochemistry 43	(1 Hour/Session)	10:00
10:30	Vaccination	Diabetes	ID Unit 3: Enteric Viruses	Autosomal Inheritance I	(1 Hour/Session)	10:30
	Dr. Hamrick	Dr. Lushia	Dr. Santos	Dr. Lushia		
11:00	Anatomy 14	OMM 07	Anatomy 16	Cell Biology / Biochemistry 44	FMP Assignment 3	11:00
11:30	Nervous Tissue Histology	Cervical Spine Mechanics	Cartilage & Bone Histology	Autosomal Inheritance II	Due 6 pm PCC Assignment 3	11:30
11.50					· ·	11.50
	Dr. Kelly	Dr. Motyka	Dr. Foster	Dr. Lushia	Due 6 pm	
12:00				Clinical Skills Form OSCE Assignment		12:00
	Study Time			Due 1 pm 9/20/2024		
12:30	OMM Pre-Session 07 SDL	Lunch			Lunch	12:30
12.50			Lunch			12.50
	Week 7 Content - Due 6 pm					
1:00		OMM Lab 07 Clinical Skills 15			Anatomy Lab 07	1:00
1:30			Clinical Skills 16			1:30
		Cervical Spine			Introduction to Anatomy Lab	
		Segmental Motion				
2:00		and Diagnosis				2:00
					Group A	
2:30					Anatomy Lab 07	2:30
		5		Study Time		
3:00	Study Time	Group A Formative OSCE OMM Lab 07 (30 mins/Student)				3:00
3.00		(30 milis/ student)	Standardized Fatient - SOAF Note 4		Introduction to Anatomy Lab	3.00
			(1 Hour/Session)		,	
3:30						3:30
		Cervical Spine			Group P	
4:00		Segmental Motion			Group B	4:00
		and Diagnosis				
					Study Time	
4:30					, .	4:30
		Group B Sessions end at 5:	Sessions end at 5:30			
		טוטעף ט טפטטוטוט פווע מל ס.	J Jessions ena at 5.50			4



Time	Monday, September 23, 2024	Tuesday, September 24, 2024	Wednesday, September 25, 2024	Thursday, September 26, 2024	Friday, September 27, 2024	Time
8:00	Cell Biology / Biochemistry 45	Anatomy 18	Cell Biology / Biochemistry 49		Integrated Quiz 8	8:00
					09/19/24 - 09/25/24	
8:30	Complications to Inheritance Patterns	Skin Histology	Epigenetics	Study Time	Quiz Review	8:30
0.30					OPTIONAL	0.30
	Dr. Lushia	Dr. Brenseke	Dr. Sparks			
9:00	Cell Biology / Biochemistry 46	Cell Biology / Biochemistry 47	Cell Biology / Biochemistry 50	Microbiology / Immunology 41	FMP 07	9:00
9:30	X-Linked and Mitochondrial Inheritance	Cytogenetics	Genetic Testing	ID Unit 4: HIV / AIDS	Anatomy of a Research Article	9:30
	Dr. Lushia	Dr. Sparks	Dr. Sparks	Dr. Hinkelman	Dr. Hamrick	
10:00	Microbiology / Immunology 38	Cell Biology / Biochemistry 48	Microbiology / Immunology 39	Microbiology / Immunology 42	FMP 08	10:00
10:30	ID Unit 3: Application Exercise	Multifactorial Inheritance	Introduction to Medical Mycology	ID Unit 4: Immunocompromised Patient	Introduction to the Scholarly Project	10:30
	Micro Faculty	Dr. Sparks	Dr. Hamrick	Dr. Hinkelman	Dr. Hamrick	
11:00	Anatomy 17	OMM 08	Microbiology / Immunology 40	Cell Biology / Biochemistry 51	PCC 07	11:00
11:30	Connective Tissue Histology	Interactive Review Session	ID Unit 4: Systemic and Opportunistic Mycoses	Gene Therapy	Personal and Professional Wellness II	11:30
	Dr. Mitchell	Dr. Bringhurst	Dr. Hamrick	Dr. Sparks	Dr. Krepps	
12:00					PCC 08	12:00
	Lunch					
12:30	OMM Pre-Session 08 SDL	Lunch	Lunch	Lunch	Integrative Case Study for Students	12:30
	Week 8 Content - Due 6 pm					
1:00	Clinical Skills 18	OMM Lab 08	Anatomy Lab 08	Clinical Skills 18	Dr. Holmes	1:00
1.00	Cillical Skills 10	CIVIIVI Lab 08	Anatomy Lab 00	Cillical Skills 10		1.00
1:30		Review	Histology Lab			1:30
2:00		Review	Thistology Lab			2:00
2:30	FINAL OCCE			FINAL OCCE		2:30
3:00	FINAL OSCE (30 Mins/Student)	Group A OMM Lab 08	Group B - ROOM 200 & SGRs Anatomy Lab 08	FINAL OSCE (30 Mins/Student)	Study Time	3:00
3.00	(30 milis) students	2	Tillatoni y Edb 00	(55 mils) student)		3.00
3:30						3:30
4:00		Review	Histology Lab			4:00
4:30						4:30
	Sessions end at 5:30	Group B	Group A - ROOM 200 & SGRs	Sessions end at 5:30		



Time	Monday, September 30, 2024	Tuesday, October 1, 2024	Wednesday, October 2, 2024	Thursday, October 3, 2024	Friday, October 4, 2024	Time
8:00		OMM / Clinical Skills Written Exam		Integrated Exam 3		8:00
8:30						8:30
9:00					Study Time	9:00
		Weeks 1 - 8 and Review				
9:30						9:30
				Weeks 6 - 8 and Review		
10:00			Study Time			10:00
10.00						10.00
10.30	Study Time	Clinical Chille Final OSCF Challenges				10.20
10:30		Clinical Skills Final OSCE Challenges				10:30
		Due 12 pm (noon)				
11:00						11:00
11:30						11:30
12:00		Study Time	FMP Assignment 4			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	Anatomy Practical Exam	OMM Lab Practical	PCC ALL Discussion Board Posts			1:00
			Due 6 pm			
1:30	Histology - ROOMS 201 & 202		- m - p - m			1:30
1.50						1.50
3.00						2.00
2:00				Study Time		2:00
2:30						2:30
3:00		OM Lab	Study Time			3:00
	Church Time		Study Tille			
3:30	Study Time					3:30
4:00					Remediation Starts	4:00
4:30						4:30