



**WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 1 (August 1-5)**

OMS1

	MONDAY August 1	TUESDAY August 2	WEDNESDAY August 3	THURSDAY August 4	FRIDAY August 5	
8:00 AM	Orientation		Orientation (all day)	Biochem I Course Overview	BSPH I Introduction to Behavioral Science and Public Health (MANDATORY)	
9:00 AM				Biochem I Review	BSPH I Introduction to the Library (MANDATORY)	
10:00 AM				Histology Introduction	Physiology I Course Introduction	
11:00 AM					Physiology I Introduction to Systems Biology	
12:00 PM						
1:00 PM				OPP I Async: Course Intro, Requirements, Safety Assessment; Somatic Dysfunction; Philosophy; History	Clin. Anatomy I Flipped Session Introduction to Anatomy as a Clinical Science	Clin. Anatomy I Flipped Session Comprehensive Anatomical Systems I & II
2:00 PM					Clin. Anatomy I Async: Introduction to Medical Imaging	
3:00 PM					Clin. Anatomy I Lab: Lab Safety; Radiologic Modalities; Intro to Complete Anatomy; Skinning of the Back	Clin. Anatomy I Lab: Lab Safety; Radiologic Modalities; Intro to Complete Anatomy; Skinning of the Back
4:00 PM						



WCUCOM DAILY SCHEDULE FALL 2022, WEEK 2 (August 8-12)

OMS1

	MONDAY August 8	TUESDAY August 9	WEDNESDAY August 10	THURSDAY August 11	FRIDAY August 12
8:00 AM	Biochem I Protein folding disorders, ER stress	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Hand Hygiene and ILC Tour	BSPH I (Observation hour)	Histology (Microscope session)	Clin. Anatomy I Flipped Session Embryology: Intro to Human Development
9:00 AM	Biochem I Enzymes 1: Review of properties		BSPH I Risk Management (MANDATORY)	Biochem I Enzymes 2: Effects of mutations, ERT, pathway flux	Clin. Anatomy I Flipped Session Embryology Week 1
10:00 AM	Physiology I Introduction to Regulatory Systems	OPP I Lab (Group A: 10 AM, Group B: 1 PM): Introduction to Palpation	Physiology I Transmembrane signaling	Histology Epithelium	Genetics Introduction to Medical Genetics
11:00 AM	Physiology I Fluid compartments		Physiology I Cell membrane transport		Genetics Gene Regulation and Epigenetics
12:00 PM					
1:00 PM	CPC I Intro to Syllabus		Clin. Anatomy I Async: Vertebral Column	Clin. Anatomy I Flipped Session Suboccipital Region	Clin. Anatomy I Lab: Laminectomy & Vertebral Canal Content
2:00 PM	Histology (Microscope session)		Clin. Anatomy I Async: Back Muscles (Superficial Extrinsic & Intrinsic)	Clin. Anatomy I Flipped Session Vertebral Canal Contents	
3:00 PM	BSPH I (Observation hour)		Clin. Anatomy I Lab: Superficial Extrinsic Back Muscles, Vertebrae (Osteology)	Clin. Anatomy I Lab: Intrinsic Back Muscles & Suboccipital Region	Clin. Anatomy I Flipped Session Embryology: Weeks 2 & 3
4:00 PM	OPP I Async: Intro to palpation; Physiology of OMT				Clin. Anatomy I Flipped Session Embryology: Weeks 3-8 (The Embryonic Period)



WCUCOM DAILY SCHEDULE FALL 2022, WEEK 3 (August 15-19)

OMS1

	MONDAY August 15	TUESDAY August 16	WEDNESDAY August 17	THURSDAY August 18	FRIDAY August 19
8:00 AM	Biochem I Glycolysis: Glucose and other hexoses	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Hands Only CPR/Stop the Bleed	BSPH I Async: Introduction to Research: CITI Training	Dead Day; Grand Review with Faculty for Clinical Anatomy Lab Exam 1	Clin. Anatomy I Exam 1
9:00 AM	Biochem I Gluconeogenesis and the PPP		BSPH I Overview, Introduction to Community Health Objectives and Requirements (MANDATORY)		
10:00 AM	Physiology I Resting membrane potential	OPP I Lab (Group A: 10 AM, Group B: 1 PM): Postural Examination	Physiology I Conduction and transmission of action potentials		
11:00 AM	Physiology I Excitable membranes		Physiology I Skeletal muscle I		Clin. Anatomy I Lab Exam 1 (1-hour sessions)
12:00 PM					
1:00 PM	CPC I Hands Only CPR/Stop the Bleed		Clin. Anatomy I Async: Clinical Correlations and Medical Imaging of the Back Region		
2:00 PM	Genetics Intro to Genetic Assays		Clin. Anatomy I Async: Upper Extremity (Conceptual Overview)		
3:00 PM	Genetics Autosomal Dominant and Recessive Inheritance		Clin. Anatomy I Lab: Finish dissection of the back region		
4:00 PM	OPP I Async: Postural Exam				



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 4 (August 22-26)

OMS1

	MONDAY August 22	TUESDAY August 23	WEDNESDAY August 24	THURSDAY August 25	FRIDAY August 26
8:00 AM	Biochem I Glycogen metabolism and glucose regulation	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Integumentary System OPP I Lab (Group A: 10 AM, Group B: 1 PM): MFR & ST Thoracic & Lumbar Spine	BSPH I Async: Empathy	Biochem I Citric acid cycle and oxidative phosphorylation	Physiology I Exam 1
9:00 AM	Biochem I Glycogen storage disorders		BSPH I Cross-Cultural Communication (MANDATORY)	Biochem I Fatty acid oxidation	
10:00 AM	Physiology I Skeletal muscle II		Physiology I Organization of the visceral nervous system (Exam 2 material)	Histology Connective tissue	
11:00 AM	Physiology I Smooth muscle		Physiology I Autonomic nervous system I (Exam 2 material)	Histology Cartilage and bone	
12:00 PM					
1:00 PM	CPC I Integumentary System		Clin. Anatomy I Async: Scapular Region/Muscles	Clin. Anatomy I Flipped Session Pectoral Region and Mammary Gland	Histology Blood
2:00 PM	Genetics Genetic Variation		Clin. Anatomy I Async: Embryology: Third Month to Birth (The Fetus and Placenta)	Clin. Anatomy I Flipped Session Embryology: Birth Defect and Prenatal Diagnosis	Histology Blood formation
3:00 PM			Clin. Anatomy I Lab: Scapular Region	Clin. Anatomy I Lab: Pectoral Region and Mammary Gland	Histology (Microscope session)
4:00 PM	OPP I Async: History & Principles of MFR & ST; Thoracic & Lumbar				BSPH I (Observation hour)



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 5 (August 29-September 2)

OMS1

	MONDAY August 29	TUESDAY August 30	WEDNESDAY August 31	THURSDAY September 1	FRIDAY September 2
8:00 AM	Biochem I Biosynthesis of eicosanoids	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): General Assessment and Vital Signs	BSPH I Behavior Change and Patient Adherence (MANDATORY)	Biochem I Lipoprotein metabolism & associated disorders II	OPP I Async: MFR & ST Upper Extremity
9:00 AM	Biochem I Lipoprotein metabolism & associated disorders I		BSPH I Interprofessional Education and Teamwork (MANDATORY)	Biochem I Case Reports 1 & 2	
10:00 AM	Physiology I Autonomic nervous system II	OPP I	Physiology I Cardiac cycle	Histology Muscle	Retesting
11:00 AM	Physiology I Overview of the cardiovascular system	Lab (Group A: 10 AM, Group B: 1 PM): MFR & ST Thoracic & Lumbar Spine	Physiology I Hemodynamics	Histology Nervous system	
12:00 PM					
1:00 PM	CPC I General Assessment and Vital Signs		Clin. Anatomy I Async: Axilla	Clin. Anatomy I Flipped Session Arm & Cubital Fossa	Clin. Anatomy I Flipped Session Embryology: Musculoskeletal System
2:00 PM	Genetics Sex-linked and Nontraditional Inheritance	Biochem I Async: Biosynthesis of fats and membrane lipids	Clin. Anatomy I Async: Brachial Plexus	Clin. Anatomy I Flipped Session Forearm (Flexor Compartment)	Clin. Anatomy I Flipped Session Embryology: Limbs
3:00 PM	Genetics Gene Mapping		Clin. Anatomy I Lab: Axilla (Axillary Blood Vessels & Brachial Plexus)	Clin. Anatomy I Lab: Arm & Cubital Fossa	Clin. Anatomy I Lab: Forearm (Flexor Compartment)
4:00 PM	OPP I Async: MFR & ST Cervical Spine	BSPH I (Observation hour)			



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 6 (September 5-9)

OMS1

	MONDAY September 5	TUESDAY September 6	WEDNESDAY September 7	THURSDAY September 8	FRIDAY September 9		
8:00 AM	Labor Day Holiday	IPE: Poverty Simulation		Histology (Microscope session)			
9:00 AM			OPP I Lab (Group A: 10 AM, Group B: 1 PM): MFR & ST Upper Extremity	BSPH I Epidemiology I (MANDATORY)		Biochem I/ Genetics Exam 1	
10:00 AM				Physiology I Arterial system	Histology Cardiovascular		
11:00 AM				Physiology I Microcirculation & Lymphatics I	Histology Lymphoid/immune		
12:00 PM							
1:00 PM					Clin. Anatomy I Async: Hand-Palmar Aspect	Clin. Anatomy I Flipped Session Glenohumeral, AC, and SC Joints (and the related radiologic anatomy)	Histology (Microscope session)
2:00 PM					Clin. Anatomy I Async: Forearm (Extensor Compartment) & Hand-Dorsal Aspect	Clin. Anatomy I Flipped Session Elbow, Radio-Ulnar and Wrist Joints, and Joints of The Hand (and the related radiologic anatomy)	BSPH I (Observation hour)
3:00 PM					Clin. Anatomy I Lab: Hand-Palmar Aspect	Clin. Anatomy I Lab: Forearm (Extensor Compartment) & Hand-Dorsal Aspect	BSPH I (Observation hour)
4:00 PM							



**WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 7 (September 12-16)**

OMS1

	MONDAY September 12	TUESDAY September 13	WEDNESDAY September 14	THURSDAY September 15	FRIDAY September 16
8:00 AM	Biochem I Carbohydrates and glycobiology/ECM	OPP I CSA 1	OPP I Written Exam 1	Dead Day; Grand Review with Faculty for Clinical Anatomy Lab Exam 2	
9:00 AM	Biochem I Fibrous proteins				
10:00 AM	Physiology I Microcirculation & Lymphatics II		Physiology I Regulation of the peripheral circulation I – intrinsic control		Clin. Anatomy I Exam 2
11:00 AM	Physiology I Venous system		Physiology I Regulation of the peripheral circulation I – extrinsic control		
12:00 PM					
1:00 PM	CPC I Physician Roundtable		Clin. Anatomy I Async: Peripheral Nerve Injuries and Entrapment Syndromes in the UE Region	RESIDENCY FAIR	
2:00 PM			Clin. Anatomy I Async: Embryology: The Body Cavities		
3:00 PM			Clin. Anatomy I Lab: All Joints of the UE		
4:00 PM					



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 8 (September 19-23)

OMS1

	MONDAY September 19	TUESDAY September 20	WEDNESDAY September 21	THURSDAY September 22	FRIDAY September 23
8:00 AM	Biochem I Membrane transport disorders	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): HEENT I	BSPH I Anatomy of a Lawsuit (MANDATORY)	Biochem I Coagulation & fibrinolysis I	Clin. Anatomy I Pericardium & Heart 1
9:00 AM	Biochem I Lysosomal storage disorders		BSPH I Epidemiology II (MANDATORY)	Biochem I Coagulation & fibrinolysis II	Clin. Anatomy I Heart 2
10:00 AM	Physiology I Special circulations (heart, skin, brain, penis)	OPP I Lab (Group A: 10 AM, Group B: 1 PM): Palpatory Skills of the Thoracic Spine; Segmental Diagnosis	Physiology I Cardiac action potentials (Exam 3 material)	Histology Skin	Retesting
11:00 AM	CPC I HEENT I		Physiology I Cardiac force: Frank-Starling and conductivity (Exam 3 material)	Histology Oral/GI	
12:00 PM			Grand Rounds		
1:00 PM	Clin. Anatomy I Lab Exam 2 (1-hour sessions, 1-5 PM)		Clin. Anatomy I Async: Thoracic Wall	Clin. Anatomy I Flipped Session Pleural Cavities, Lungs, and Airways	Clin. Anatomy I Lab: Pericardium & Heart (External Features & Blood Supply)
2:00 PM		Physiology I Async: Cardiac muscle, 1 hour lecture (Exam 3 material)	Clin. Anatomy I Async: Embryology: Respiratory System	Clin. Anatomy I Flipped Session Mediastinum: Superior & Anterior Mediastina	
3:00 PM			Genetics	Clin. Anatomy I Lab: Thoracic Wall	Clin. Anatomy I Lab: Pleural Cavities, Lungs & Airways and Superior Mediastinum
4:00 PM	OPP I Async: Intro to Spinal Biomechanics & Palpatory Skills of the Thoracic Spine	Genetics Async: Clinical Cytogenetics I & II (2-hour lecture)			Histology Liver/Pancreas



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 9 (September 26-30)

OMS1

	MONDAY September 26	TUESDAY September 27	WEDNESDAY September 28	THURSDAY September 29	FRIDAY September 30
8:00 AM	Biochem I Nucleotide metabolism I	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): HEENT II	BSPH I Mock Trial (MANDATORY)	Biochem I Coagulation & fibrinolysis III	CPC I Exam 1 and Physiology I Exam 2
9:00 AM	Biochem I Nucleotide metabolism II			Biochem I Clinical case: Knee pain	
10:00 AM	Physiology I Factors that affect cardiac contractility (Exam 3 material)	OPP I Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy Thoracic Spine	Physiology I Cardiac function curve (Exam 3 material)	Histology Respiratory	
11:00 AM	Physiology I Pressure-volume (PV) loops (Exam 3 material)		Physiology I Normal ECG I (Exam 3 material)	Histology Urinary	
12:00 PM					
1:00 PM	CPC I HEENT II		Clin. Anatomy I Async: Heart 3	Clin. Anatomy I Flipped Session Posterior Mediastinum & Autonomic Part of PNS	Clin. Anatomy I Flipped Session Medical Imaging of the Thorax
2:00 PM	Genetics Developmental Genetics		Clin. Anatomy I Async: Embryology: Cardiovascular System 1	Clin. Anatomy I Flipped Session Embryology: Cardiovascular System 2	Clin. Anatomy I Flipped Session Embryology: Cardiovascular System 3
3:00 PM	Genetics Population Genetics		Clin. Anatomy I Lab: Heart (Internal Features)	Clin. Anatomy I Lab: Posterior Mediastinum	Histology (Microscope session)
4:00 PM	OPP I Async: History and Principles of Muscle Energy and ME of Thoracic Spine				



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 10 (October 3-7)

OMS1

	MONDAY October 3	TUESDAY October 4	WEDNESDAY October 5	THURSDAY October 6	FRIDAY October 7	
8:00 AM	OPP I Written Exam Retesting and CSA Retesting	CPC I	Histology	Dead Day; Grand Review with Faculty for Clinical Anatomy Lab Exam 3		
9:00 AM		Lab (8 AM, 10 AM, 1 PM, 3 PM): CEA	(Microscope session)		BSPH I	
10:00 AM		OPP I			Biostatistics I (MANDATORY)	Clin. Anatomy I Exam 3
11:00 AM		Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy Lumbar	Physiology I Normal ECG II		Physiology I Renin-angiotensin system	
12:00 PM	Grand Rounds					
1:00 PM	CPC I		Clin. Anatomy I	Clin. Anatomy I Lab Exam 3 (1-hour sessions)		
	CEA Review	Clin. Anatomy I	Async: Anterolateral Abdominal Wall			
2:00 PM	Genetics		Clin. Anatomy I			
	Dysmorphology		Async: Inguinal Canal			
3:00 PM			Clin. Anatomy I			
4:00 PM	OPP I		Lab: Anterolateral Abdominal Wall & Inguinal Canal			
	Async: ME Lumbar					



WCUCOM DAILY SCHEDULE FALL 2022, WEEK 11 (October 10-14)

OMS1

	MONDAY October 10	TUESDAY October 11	WEDNESDAY October 12	THURSDAY October 13	FRIDAY October 14
8:00 AM	Biochem I Amino acid oxidation	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Neck and Lymphatics	BSPH I Structural and Social Determinants of Health	Biochem I Urea cycle and nitrogen metabolism	Clin. Anatomy I Async: Abdominal Innervation and Lymphatics
9:00 AM	Biochem I Amino acid biosynthesis		BSPH I Biostatistics II (MANDATORY)	Biochem I Single carbon metabolism	Clin. Anatomy I Async: Embryology: Digestive System
10:00 AM	Physiology I Thermoregulation	OPP I Lab (Group A: 10 AM, Group B: 1 PM): Articulatory Cervical, Thoracic, and Lumbar Spine	Physiology I Lung volumes and alveolar ventilation	Histology Endocrine	Retesting
11:00 AM	Physiology I Structure and functions of the respiratory system		Physiology I Mechanics I – Respiratory pressures & muscles	Histology Male	
12:00 PM	Grand Rounds				
1:00 PM	CPC I Neck and Lymphatics		Clin. Anatomy I Async: Peritoneum & Peritoneal Cavity	Clin. Anatomy I Flipped Session Abdominal Viscera (Midgut & Hindgut)	Clin. Anatomy I Lab: Abdominal Viscera (Hindgut)
2:00 PM	Genetics Cancer Genetics		Clin. Anatomy I Async: Abdominal Viscera (Foregut)	Clin. Anatomy I Flipped Session Systemic Venous Drainage & Hepatic Portal System	
3:00 PM	Genetics Multifactorial Inheritance		Clin. Anatomy I Lab: Peritoneal Cavity & Abdominal Viscera (Foregut)	Clin. Anatomy I Lab: Abdominal Viscera (Midgut)	
4:00 PM	OPP I Async: Intro to Articulatory C/T/L Spine	BSPH I (Observation hour)			



**WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 12 (October 17-21)**

OMS1

	MONDAY October 17	TUESDAY October 18	WEDNESDAY October 19	THURSDAY October 20	FRIDAY October 21	
8:00 AM	Biochem I Oxidative stress	OPP I CSA 2	OPP I Written Exam 2	Biochem I Async: Hemoglobin and oxygen transport (Exam 3 material)	Biochem I/ Genetics Exam 2	
9:00 AM	Biochem I Case reports 3 & 4			Biochem I Async: Erythrocyte metabolism (Exam 3 material)		
10:00 AM	Physiology I Mechanics II – Elastic properties of the lungs and chest			Physiology I Blood flow to the lung (Exam 4 material)		Histology Female
11:00 AM	Physiology I Mechanics III – Airway resistance and the work of breathing			Physiology I Ventilation (V) and perfusion (Q) relationships (Exam 4 material)		
12:00 PM						
1:00 PM	CPC I Knobology 101		Clin. Anatomy I Async: Retroperitoneal Viscera	Clin. Anatomy I Flipped Session Bony Pelvis (Joints, and Supporting Ligaments)	Histology (Microscope session)	
2:00 PM	Genetics Review for Exam 2		Clin. Anatomy I Async: Posterior Abdominal Wall & Diaphragm	Clin. Anatomy I Flipped Session Male and Female Pelvic Viscera	Histology (Microscope session)	
3:00 PM			Clin. Anatomy I Lab: Retroperitoneal Viscera and Posterior Abdominal wall	Clin. Anatomy I Lab: Ischio-anal Fossa	BSPH I (Observation hour)	
4:00 PM						



**WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 13 (October 24-28)**

OMS1

	MONDAY October 24	TUESDAY October 25	WEDNESDAY October 26	THURSDAY October 27	FRIDAY October 28
8:00 AM	Biochem I Hemoglobin disorders	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Cardiovascular System I	Fall Break (OMED)	Fall Break (OMED)	Fall Break (OMED)
9:00 AM	Biochem I Heme metabolism: porphyrias, lead poisoning, bilirubin				
10:00 AM	Physiology I Diffusion and transport of gases, control of breathing (Exam 4 material)	OPP I			
11:00 AM	Physiology I Cardiorespiratory responses to exercise (Exam 4 material)	Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy Ribs			
12:00 PM					
1:00 PM	CPC I Cardiovascular System I				
2:00 PM	Genetics Genetics and Personalized Medicine				
3:00 PM					
4:00 PM	OPP I Async: ME Ribs				



WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 14 (October 31-November 4)

OMS1

	MONDAY October 31	TUESDAY November 1	WEDNESDAY November 2	THURSDAY November 3	FRIDAY November 4	
8:00 AM	Fall Break (OMED)	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Echocardiology Lab	BSPH I Medical Ethics (MANDATORY)	Biochem I Metabolism of iron and copper	CPC I Exam 2 and Physiology I Exam 3	
9:00 AM			BSPH I Population Health	Biochem I Basic clinical laboratory testing		
10:00 AM			Physiology I Gastrointestinal (GI) tract overview (Exam 4 material)	Histology Organs of special sense		
11:00 AM			Physiology I Regulation of GI functions (Exam 4 material)	Histology "Histology Gone Bad"		
12:00 PM						
1:00 PM			OPP I Lab (Group A: 10 AM, Group B: 1 PM): Fall Break	Clin. Anatomy I Async: Pelvic Neurovasculature & Lymphatics	Clin. Anatomy I Flipped Session Perineum 1: Overview, Ischioanal fossa, Anal Triangle	Clin. Anatomy I Async: Embryology: Urinary System
2:00 PM				Clin. Anatomy I Async: Medical Imaging of Abdomen & Pelvis	Clin. Anatomy I Flipped Session Perineum 2: Structures, Muscles, Arteries and Nerves	Clin. Anatomy I Async: Embryology: Genital System
3:00 PM				Clin. Anatomy I Lab: Urogenital Triangle (Male & Female)	Clin. Anatomy I Lab: Pelvic Cavity Bisection, Pelvic Muscles, Viscera	
4:00 PM						



WCUCOM DAILY SCHEDULE FALL 2022, WEEK 15 (November 7-11)

OMS1

	MONDAY November 7	TUESDAY November 8	WEDNESDAY November 9	THURSDAY November 10	FRIDAY November 11
8:00 AM	OPP I Written Exam Retesting and CSA Retesting	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Cardiovascular System II	BSPH I Health Policy (MANDATORY)	Dead Day; Grand Review with Faculty for Clinical Anatomy Lab Exam 4	Clin. Anatomy I Exam 4
9:00 AM					
10:00 AM			Physiology I Gastrointestinal motility I		
11:00 AM		OPP I Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy Upper Extremity & Spencer	Physiology I Gastrointestinal motility II		
12:00 PM					
1:00 PM	CPC I Cardiovascular System II		Clin. Anatomy I Flipped Session Perineum 3: Perineal Pouches, Perineal Body and Membrane	Clin. Anatomy I Lab Exam 4 (1-hour sessions)	
2:00 PM	Genetics Cancer Case Study	Clin. Anatomy I Flipped Session Lower Extremity (Conceptual Overview)			
3:00 PM		Clin. Anatomy I Lab: Pelvic Blood Vessels & Nerves			
4:00 PM	OPP I Async: ME Upper Extremity & Spencer				



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 16 (November 14-18)

OMS1

	MONDAY November 14	TUESDAY November 15	WEDNESDAY November 16	THURSDAY November 17	FRIDAY November 18
8:00 AM	Biochem I Acidoses and alkaloses I	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Standardized Patient Lab I	Biochem I Recognizing IEM in the clinic, mitochondrial disorders		IPE (Virtual)
9:00 AM	Biochem I Metabolism of alcohols		Biochem I Newborn screening for IEM and hemoglobinopathies		
10:00 AM	Physiology I Salivary secretion	OPP I Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy Lower Extremity	Physiology I Pancreatic and bile secretion	Histology Final Exam	Clin. Anatomy I Async: Posterior Compartment of the Leg
11:00 AM	Physiology I Gastric secretion		Physiology I Digestion and absorption		Clin. Anatomy I Async: Foot – Plantar Aspect
12:00 PM					
1:00 PM	CPC I Review		Clin. Anatomy I Async: Anterior Compartment of The Thigh	Clin. Anatomy I Flipped Session Gluteal Region	Retesting
2:00 PM	Genetics Genetic Testing		Clin. Anatomy I Async: Medial Compartment of The Thigh	Clin. Anatomy I Flipped Session Posterior Compartment of The Thigh & Popliteal Fossa	
3:00 PM	Genetics Genetic Counseling		Clin. Anatomy I Lab: Anterior and Medial Compartment of The Thigh	Clin. Anatomy I Lab: Gluteal Region	
4:00 PM	OPP I Async: ME Lower Extremity				Clin. Anatomy I Lab: Posterior Compartment of The Thigh & Popliteal Fossa



WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 17 (November 21-25)

OMS1

	MONDAY November 21	TUESDAY November 22	WEDNESDAY November 23	THURSDAY November 24	FRIDAY November 25
8:00 AM	Thanksgiving Break				
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM					
1:00 PM					
2:00 PM					
3:00 PM					
4:00 PM					



WCUCOM DAILY SCHEDULE

FALL 2022, WEEK 18 (November 28-December 2)

OMS1

	MONDAY November 28	TUESDAY November 29	WEDNESDAY November 30	THURSDAY December 1	FRIDAY December 2
8:00 AM	Biochem I Metabolic & hormonal interactions between organs	CPC I Lab (8 AM, 10 AM, 1 PM, 3 PM): Standardized Patient Lab II	OPP I Async: Upper Extremity Special Tests	BSPH I Async: CV Writing	CPC I Exam 3 and Physiology I Exam 4
9:00 AM	Biochem I Acidoses and alkaloses II		Biochem I Case reports 5 & 6		
10:00 AM	Physiology I Liver functions		Physiology I Endocrine pancreas II		
11:00 AM	Physiology I Endocrine pancreas I	OPP I Lab (Group A: 10 AM, Group B: 1 PM): MFR & ST Lower Extremity	Physiology I Diabetes mellitus		
12:00 PM	Grand Rounds				
1:00 PM	CPC I Review		Clin. Anatomy I Async: Anterior & Lateral Compartments of The Leg and Foot-Dorsal aspect	Clin. Anatomy I Flipped Session Knee Joint (and the related radiologic anatomy)	Clin. Anatomy I Lab: Anterior & Lateral Compartments of The Leg and Foot-Dorsal aspect
2:00 PM	Genetics Guest Lecture: Genetic Counseling		Clin. Anatomy I Async: Hip Joint (and the related radiologic anatomy)	Clin. Anatomy I Flipped Session Ankle & Foot Joints (and the related radiologic anatomy)	
3:00 PM			Clin. Anatomy I Lab: Posterior Leg	Clin. Anatomy I Lab: Plantar Foot	
4:00 PM	OPP I Async: MFR & ST Lower Extremity				Clin. Anatomy I Lab: All Lower Extremity Joints



WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 19 (December 5-9)

OMS1

	MONDAY December 5	TUESDAY December 6	WEDNESDAY December 7	THURSDAY December 8	FRIDAY December 9	
8:00 AM	Dead Day	OPP I CSA 3	OPP I Written Exam 3	Dead Day; Grand Review with Faculty for Clinical Anatomy Lab Exam 5		
9:00 AM						
10:00 AM					Clin. Anatomy I Exam 5	
11:00 AM						
12:00 PM						
1:00 PM						Clin. Anatomy I Lab Exam 5 (1-hour sessions)
2:00 PM						
3:00 PM						
4:00 PM						



WCUCOM DAILY SCHEDULE
FALL 2022, WEEK 20 (December 12-16)

OMS1

	MONDAY December 12	TUESDAY December 13	WEDNESDAY December 14	THURSDAY December 15	FRIDAY December 16
8:00 AM	CPC Testing (CEA)		CPC Retesting	Administrative Day	Administrative Day
9:00 AM		Biochem I/ Genetics Exam 3			
10:00 AM					
11:00 AM					
12:00 PM					
1:00 PM		OPP I Lab (Group A: 1 PM, Group B: 3 PM): Upper Extremity Special Tests	OPP I CSA Retesting		
2:00 PM					
3:00 PM					
4:00 PM					