



WCUCOM DAILY SCHEDULE

SPRING 2023, WEEK 1 (January 2-6)

OMS1

	MONDAY January 2	TUESDAY January 3	WEDNESDAY January 4	THURSDAY January 5	FRIDAY January 6
8:00 AM	Administrative Day (No Classes Meet)	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Review Lab	BSPH What Is a Health System	Biochem II Feed-fast cycle	Biochem II Nutrition I: Micronutrients and Macronutrients I
9:00 AM			BSPH Epidemiology III: Screening and Diagnostic Testing (MANDATORY)	Biochem II Energetics and body composition	Biochem II Nutrition II: Micronutrients and Macronutrients II
10:00 AM			I&I Concepts of Microbiology and Dynamics of Disease Transmission I	I&I Concepts of Microbiology and Dynamics of Disease Transmission III	I&I Concepts of Immunology and Immune Cells
11:00 AM			I&I Concepts of Microbiology and Dynamics of Disease Transmission II	I&I Bacterial Pathogenesis	I&I Immune Cells and Immune Organs
12:00 PM			Lunch	Lunch	Lunch
1:00 PM			Clin. Anatomy II FC: Conceptual overview – head & neck; External skull, internal skull & cervical vertebrae	Clin. Anatomy II FS: Embryology: Pharyngeal arches	
2:00 PM					
3:00 PM				Clin. Anatomy II Lab: Osteology (skull and cervical vertebra); Superficial neck	Clin. Anatomy II FS: Embryology: Development of the cranium
4:00 PM	OPP II Async: Introduction to Counterstrain; CS: Cervical	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Introduction to Counterstrain; CS: Cervical		Clin. Anatomy II Lab: Osteology (Skull and cervical vertebra)	



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 2 (January 9-13)

OMS1

	MONDAY January 9	TUESDAY January 10	WEDNESDAY January 11	THURSDAY January 12	FRIDAY January 13
8:00 AM	Biochem II Nutrition III: Micronutrients and Macronutrients III	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Respiratory Lab I	BSPH Legal Ethics	Biochem II Nutrition V: Micronutrients and Macronutrients V	Biochem II Food adverse reactions
9:00 AM	Biochem II Nutrition IV: Micronutrients and Macronutrients IV		BSPH Epidemiology IV: Study Designs (MANDATORY)	Biochem II Nutrition VI: Precision Nutrition	Biochem II Dietary management of insulin-dependent diabetes
10:00 AM	I&I Innate Immunity I	OPP II Lab (Group A: 10 AM, Group B: 1 PM): CS: Thoracic	I&I Innate Immunity III	I&I MHC and Antigen Processing I	I&I Lymphocyte Development
11:00 AM	I&I Innate Immunity II		I&I Cytokines	I&I MHC and Antigen Processing II	I&I Cell-Mediated Immune Response
12:00 PM	Lunch		Lunch	Lunch	Lunch
1:00 PM	CPC II Respiratory System Lecture		Clin. Anatomy II FC: Conceptual overview: Neck region; The posterior triangle of the neck	Clin. Anatomy II FS: The anterior triangle and thyroid/parathyroid glands; Prevertebral muscles, root of the neck and the neurovasculature of the neck	
2:00 PM					
3:00 PM			Clin. Anatomy II Lab: Posterior triangle of the neck	Clin. Anatomy II Lab: Anterior triangle of the neck; Thyroid and parathyroid gland	
4:00 PM	OPP II Async: CS: Thoracic				OPP II Async: CS: Ribs



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 3 (January 16-20)

OMS1

	MONDAY January 16	TUESDAY January 17	WEDNESDAY January 18	THURSDAY January 19	FRIDAY January 20	
8:00 AM	MARTIN LUTHER KING JR. HOLIDAY	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Respiratory Lab II	BSPH Health Care Delivery System	Biochem II Obesity		
9:00 AM			BSPH Health Care Structures and Processes	Biochem II Prevention and lifestyle treatment of T2D	Biochemistry Exam 1	
10:00 AM			I&I Humoral Immune Response I			
11:00 AM			OPP II Lab (Group A: 10 AM, Group B: 1 PM): CS: Ribs	I&I Humoral Immune Response II		
12:00 PM				Lunch	Lunch	Lunch
1:00 PM				Clin. Anatomy II FC: Face and scalp; Parotid region/gland	Clin. Anatomy II FS: Temporal region; Infratemporal region	I&I Exam 1
2:00 PM						
3:00 PM				Clin. Anatomy II Lab: Root of the neck	Clin. Anatomy II Lab: Face, parotid region and scalp	
4:00 PM						



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 4 (January 23-27)

OMS1

	MONDAY January 23	TUESDAY January 24	WEDNESDAY January 25	THURSDAY January 26	FRIDAY January 27
8:00 AM	Biochem II Nutritional approaches to cancer	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Abdominal Lab I		CAPITOL DAY	MOMA CONFERENCE
9:00 AM	Biochem II Nutritional approaches to GI and renal disorders				
10:00 AM	I&I Clinical Correlation Case Study	OPP II Lab (Group A: 10 AM, Group B: 1 PM): CS: Lumbar	I&I Tolerance and Autoimmunity		
11:00 AM	I&I Immune Response to Bacteria and Viruses		I&I Mucosal Immunity		
12:00 PM	Lunch		Lunch		
1:00 PM	CPC II Abdominal Lecture		Clin. Anatomy II FC: Interior of the skull, meninges, brain/blood supply; Cranial nerves and foramina		
2:00 PM					
3:00 PM			Clin. Anatomy II Lab: Temporal and infratemporal regions and TMJ		
4:00 PM	OPP II Async: CS: Lumbar				



WCUCOM DAILY SCHEDULE
SPRING 2023, WEEK 5 (January 30-February 3)

OMS1

	MONDAY January 30	TUESDAY January 31	WEDNESDAY February 1	THURSDAY February 2	FRIDAY February 3	
8:00 AM	Biochem II Evaluating nutritional evidence	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Abdominal Lab II	BSPH Financing Health Care	DEAD DAY: Anatomy Review Day		
9:00 AM	Biochem II Presentation of student activities – cooking competition		BSPH Clinical Informatics			
10:00 AM	I&I Hypersensitivity I		OPP II Lab (Group A: 10 AM, Group B: 1 PM): CS: Pelvis and Sacrum		I&I Clinical Correlation Case Study	Clinical Anatomy Written Exam 1
11:00 AM	I&I Hypersensitivity II		I&I Immunodeficiency Diseases			
12:00 PM	Lunch		Lunch		Lunch	
1:00 PM	CPC II Abdominal Lecture				Clinical Anatomy Practical Exam 1	
2:00 PM						
3:00 PM			Clin. Anatomy II Lab: Brain removal, dural infolding and dural venous sinuses; cranial fossae			
4:00 PM	OPP II Async: CS: Pelvis and Sacrum					



WCUCOM DAILY SCHEDULE

SPRING 2023, WEEK 6 (February 6-10)

OMS1

	MONDAY February 6	TUESDAY February 7	WEDNESDAY February 8	THURSDAY February 9	FRIDAY February 10
8:00 AM	Biochem II Lifestyle medicine – physical activity	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): SP Practice Lab	BSPH Value in Health Care	Biochem II Lifestyle medicine – sleep and stress	CPC Exam 1
9:00 AM			BSPH Child Maltreatment (MANDATORY)	Biochem II Lifestyle medicine – environmental toxins	
10:00 AM	I&I Vaccines and Immunotherapy	OPP II Lab (Group A: 10 AM, Group B: 1 PM): CS: Upper and Lower Extremity	FMN Overview and introduction to neuroscience	I&I Transplantation	
11:00 AM	I&I Laboratory Techniques in Immunology		FMN Principles of forebrain and brainstem organization	I&I Clinical Correlation Case Study	
12:00 PM	Lunch		Lunch	Lunch	Lunch
1:00 PM	CPC II Review		Clin. Anatomy II FC: Orbit I and II	Clin. Anatomy II FS: Pharynx and esophagus; Nose, nasal cavity, and pterygopalatine fossa	
2:00 PM					
3:00 PM			Clin. Anatomy II Lab: Orbit	Clin. Anatomy II Lab: Disarticulation of the head; Pharynx and the related neurovasculature	
4:00 PM	OPP II Async: CS: Upper & Lower Extremities				



**WCUCOM DAILY SCHEDULE
SPRING 2023, WEEK 7 (February 13-17)**

OMS1

	MONDAY February 13	TUESDAY February 14	WEDNESDAY February 15	THURSDAY February 16	FRIDAY February 17
8:00 AM	Biochem II Assessing nutritional and physical activity status	OPP II CSA 1	OPP II Written Exam 1	BSPH SIM: Child Abuse (Group A, MANDATORY)	IPE EVENT (Tradition Campus, MANDATORY)
9:00 AM	Biochem II Nutritional considerations in pregnancy and lactation				
10:00 AM	Physiology II Urinary tract overview				
11:00 AM	Physiology II Functional anatomy of the kidneys				
12:00 PM	Grand Rounds		Lunch		
1:00 PM	CPC II Intro to the SOAP Note I		Clin. Anatomy II FS	BSPH SIM: Child Abuse (Group B, MANDATORY)	RETESTING
2:00 PM	FMN Meninges and cerebrospinal fluid				
3:00 PM	FMN Development of the nervous system 1		Clin. Anatomy II Lab: Bisection of the head		
4:00 PM					



WCUCOM DAILY SCHEDULE

SPRING 2023, WEEK 8 (February 20-24)

OMS1

	MONDAY February 20	TUESDAY February 21	WEDNESDAY February 22	THURSDAY February 23	FRIDAY February 24
8:00 AM	Biochem II Nutrition of infants, children, and adolescents	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): CEA (Clinical Examination Assessment) 3	BSPH Patient Safety	Biochem II Nutrition of the elderly	Biochemistry Exam 2
9:00 AM	CPC II CEA Review		BSPH Preventative Medicine (MANDATORY)	Biochem II Malnutrition and wound healing	
10:00 AM	Physiology II Assessment of renal function – clearance and GFR		Physiology II Tubular functions I	Physiology II Control of ECF volume	
11:00 AM	Physiology II Renal blood flow		Physiology II Tubular functions II	Physiology II Control of ECF osmolarity	
12:00 PM	Lunch	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy: Iliosacral (Pelvis)	Lunch	Lunch	Lunch
1:00 PM	CPC II CEA Review	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy: Iliosacral (Pelvis)	Clin. Anatomy II FC: Oral region; Larynx	Clin. Anatomy II FS: Ear; Embryology: Development of the face	I&I Exam 2
2:00 PM	FMN Development of the nervous system 2		Clin. Anatomy II Lab: Larynx	Clin. Anatomy II Lab: Ear	
3:00 PM	FMN Cell biology of neurons/Neurohistology				
4:00 PM	OPP II Async: ME: Iliosacral				



WCUCOM DAILY SCHEDULE

SPRING 2023, WEEK 9 (February 27-March 3)

OMS1

	MONDAY February 27	TUESDAY February 28	WEDNESDAY March 1	THURSDAY March 2	FRIDAY March 3
8:00 AM	Biochem II Critical care I	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): MSK Lab	BSPH Quality Improvement	DEAD DAY: Anatomy Review Day	
9:00 AM	Biochem II Critical care II		BSPH Intimate Partner Violence (MANDATORY)		
10:00 AM	OPP RETEST (Also 2-4 PM)	FMN Neurotransmitter classification	Clinical Anatomy Written Exam 2		
11:00 AM		FMN Neurotransmitter biosynthesis and distribution			
12:00 PM	Lunch	Lunch	Lunch		
1:00 PM	CPC II MSK Lecture	BSPH SIM: Intimate Partner Violence (MANDATORY)	Clinical Anatomy Practical Exam 2		
2:00 PM	FMN Async: Electrophysiology of neurons				
3:00 PM	FMN Async: Synaptic transmission				
4:00 PM	OPP II Async: ME: Sacroiliac Shears				



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 10 (March 6-10)

OMS1

	MONDAY March 6	TUESDAY March 7	WEDNESDAY March 8	THURSDAY March 9	FRIDAY March 10
8:00 AM	Biochem II Dietary patterns	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Neuro Lab I	BSPH Introduction to Palliative Care (MANDATORY)	Biochem II Diet assessment and referral for nutrition consult	FMN Exam 1
9:00 AM	Biochem II Diet and cardiovascular risk			Biochem II Patient-centered counseling	
10:00 AM	Physiology II Fluid compartment shifts	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Muscle Energy: Sacroiliac Torsions	Physiology II Calcium and phosphate homeostasis	Physiology II Diuretics	
11:00 AM	Physiology II Potassium and magnesium homeostasis		Physiology II Renal regulation of acid-base balance	Physiology II Renal stones	
12:00 PM	Lunch	Lunch	Lunch	Lunch	
1:00 PM	CPC II Neuro Lecture I		FMN Lab: Brain external anatomy, meninges	FMN Spinal cord	Physiology Exam 1
2:00 PM	FMN Neurotransmitter receptor systems		FMN Lab: Brain external anatomy, meninges	FMN Brainstem I (medulla)	
3:00 PM	FMN Lab: Brain external anatomy, meninges			FMN Brainstem II (pons, cerebellum)	
4:00 PM	OPP II Async: ME: Sacroiliac Torsions				



WCUCOM DAILY SCHEDULE
SPRING 2023, WEEK 11 (March 13-17)

OMS1

	MONDAY March 13	TUESDAY March 14	WEDNESDAY March 15	THURSDAY March 16	FRIDAY March 17
8:00 AM	SPRING 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

SPRING 2023, WEEK 12 (March 20-24)

OMS1

	MONDAY March 20	TUESDAY March 21	WEDNESDAY March 22	THURSDAY March 23	FRIDAY March 24
8:00 AM	Gen Path Course Introduction	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Neuro Lab II	BSPH Health Economics	Gen Path The Cell as a Unit of Health and Disease	Biochemistry Exam 3
9:00 AM	Gen Path The Cell as a Unit of Health and Disease	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week	Physiology II Pituitary gland	Physiology II Thyroid functions	
10:00 AM	Physiology II Renal diseases		OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week	Physiology II Growth hormone and its pathophysiology	Physiology II Thyroid diseases
11:00 AM	Physiology II Endocrine overview	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week		Lunch	Lunch
12:00 PM	Lunch		OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week	FMN Lab: Brainstem	FMN Chemical neuroanatomy (brainstem)
1:00 PM	CPC II Neuro Lecture II	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week		FMN Lab: Brainstem	FMN Cranial nerves 1
2:00 PM	FMN Brainstem III (midbrain)		OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week		FMN Cranial nerves 2
3:00 PM	FMN Lab: Brainstem	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Review Week			
4:00 PM	OPP II Async: Review Week				



WCUCOM DAILY SCHEDULE

SPRING 2023, WEEK 13 (March 27-31)

OMS1

	MONDAY March 27	TUESDAY March 28	WEDNESDAY March 29	THURSDAY March 30	FRIDAY March 31
8:00 AM	Gen Path The Cell as a Unit of Health and Disease; Cellular Responses to Stress and Toxic Insults	OPP II CSA 2	OPP II Written Exam 2	Gen Path Cellular Responses to Stress and Toxic Insults	CPC Exam 2
9:00 AM					
10:00 AM	Physiology II Parathyroid gland physiology and pathophysiology		Physiology II Mineralocorticoids physiology and pathophysiology	Physiology II Sexual differentiation and pathophysiology	
11:00 AM	Physiology II Glucocorticoids physiology and pathophysiology		Physiology II Adrenal steroid hormone synthesis and CAH	Physiology II Male reproductive physiology I	
12:00 PM	Lunch		Lunch	Lunch	Lunch
1:00 PM	CPC II SOAP Note Lecture 2		FMN Somatosensory system 1	FMN Auditory system	Physiology Exam 2
2:00 PM	FMN Forebrain (diencephalon)		FMN Somatosensory system 2	FMN Vestibular system	
3:00 PM	FMN Forebrain (telencephalon)			FMN Visual system 1 (retina)	
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 14 (April 3-7)

OMS1

	MONDAY April 3	TUESDAY April 4	WEDNESDAY April 5	THURSDAY April 6	FRIDAY April 7
8:00 AM	Gen Path Cellular Responses to Stress and Toxic Insults	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Sensitive Exam Lab	BSPH The Geriatric Patient	Gen Path Cellular Responses to Stress and Toxic Insults; Inflammation and Repair	EASTER HOLIDAY
9:00 AM			BSPH Elder Abuse		
10:00 AM	Physiology II Male reproductive physiology II	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Biomechanics of the Cervical Spine; Muscle Energy: Cervical Spine	FMN Motor system 1	Physiology II Female reproductive physiology II	
11:00 AM	Physiology II Female reproductive physiology I		FMN Motor system 2	Physiology II Pituitary failure	
12:00 PM	Lunch		Lunch	Lunch	
1:00 PM	CPC II Sensitive Exams Lecture		BSPH SIM: Elder Abuse (MANDATORY)	FMN Exam 2	
2:00 PM	FMN Visual system 2 (pathways and higher order mechanisms)				
3:00 PM	FMN Taste and olfaction				
4:00 PM	OPP II Async: Biomechanics of the Cervical Spine; ME: Cervical Spine				



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 15 (April 10-14)

OMS1

	MONDAY April 10	TUESDAY April 11	WEDNESDAY April 12	THURSDAY April 13	FRIDAY April 14
8:00 AM	Gen Path Inflammation and Repair	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Pregnant Patient Lab	BSPH Discussion with an IDD and their Caregiver (MANDATORY)	Gen Path Inflammation and Repair	
9:00 AM					
10:00 AM	OPP RETEST	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Introduction to HVLA; HVLA: Thoracic	Physiology II Pregnancy I	Physiology II Hypertension	FMN Hypothalamus 2 (Neuroendocrine)
11:00 AM			Physiology II Pregnancy II	Physiology II Shock	FMN Autonomic regulation (Highlights of organ specific functions)
12:00 PM	Lunch		Lunch	Lunch	Lunch
1:00 PM	CPC II The Pregnant Patient Lecture		FMN Cerebellum 1	FMN Cerebral cortex: organization of telencephalic gray and white matter	Gen Path Inflammation and Repair
2:00 PM	FMN Control of movement by basal ganglia 1		FMN Cerebellum 2	FMN Cerebral cortex: Thalamocortical relationships	
3:00 PM	FMN Control of movement by basal ganglia 2		FMN The ocular motor system	FMN Cerebral cortex: Higher order mental functions	
4:00 PM	OPP II Async: Introduction to HVLA; HVLA: Thoracic				



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 16 (April 17-21)

OMS1

	MONDAY April 17	TUESDAY April 18	WEDNESDAY April 19	THURSDAY April 20	FRIDAY April 21
8:00 AM	Gen Path Inflammation and Repair; Hemodynamic Disorders	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): SP MEGATEST Practice Lab	Gen Path Hemodynamic Disorders	Gen Path Hemodynamic Disorders; Neoplasia	FMN Exam 3
9:00 AM					
10:00 AM	Physiology II Acute heart failure		Physiology II Abnormal ECG I - arrhythmias	Physiology II Abnormal ECG III – other anomalies	Physiology Exam 3
11:00 AM	Physiology II Chronic heart failure	OPP II Lab (Group A: 10 AM, Group B: 1 PM): HVLA: Ribs	Physiology II Abnormal ECG II – ST segment anomalies	Physiology II Abnormal heart sounds	
12:00 PM	Lunch		Lunch	Lunch	
1:00 PM	CPC II The Pediatric Patient Lecture		FMN Limbic system 2 (Neurobiology of emotion)	FMN Lab: Forebrain/Telencephalon Internal Lateral Ventricle, Hippocampus	
2:00 PM	FMN Autonomic regulation (Viscerosensory)		FMN Limbic system 3 (Neurobiology of motivated behaviors)		
3:00 PM	FMN Limbic system 1 (Memory; hippocampus)		FMN Sleep and wakefulness, EEG		
4:00 PM	OPP II Async: HVLA: Ribs				



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 17 (April 24-28)

OMS1

	MONDAY April 24	TUESDAY April 25	WEDNESDAY April 26	THURSDAY April 27	FRIDAY April 28
8:00 AM	Gen Path Exam 1	CPC II	Gen Path Neoplasia	Gen Path Neoplasia	CPC Exam 3
9:00 AM		Lab (8 AM, 10 AM, 1 PM, 3 PM): SP MEGATEST Practice Lab			
10:00 AM	Physiology II Murmurs and valvulopathies	OPP II	Physiology II Obstructive lung diseases	Physiology II Pulmonary vascular diseases	
11:00 AM	Physiology II Congenital heart diseases		Lab (Group A: 10 AM, Group B: 1 PM): HVLA: Upper and Lower Extremities	Physiology II Restrictive lung diseases	
12:00 PM	Lunch		Lunch	Lunch	Lunch
1:00 PM	CPC II		FMN	FMN	RETESTING
	SOAP Note Lecture 3		The Neurologic Examination 1	Blood supply of the Central Nervous System 2	
2:00 PM	FMN		FMN	FMN	
	Neuroimaging		The Neurologic Examination 2	Vascular syndromes: Pathophysiology of stroke	
3:00 PM	FMN		FMN	FMN	
	Interactive session: Limbic/Neuroimaging		Blood supply of the Central Nervous System 1	Vascular syndromes: Neurologic diagnosis 1	
4:00 PM	OPP II				
	Async: HVLA: Upper and Lower Extremities				



WCUCOM DAILY SCHEDULE SPRING 2023, WEEK 18 (May 1-5)

OMS1

	MONDAY May 1	TUESDAY May 2	WEDNESDAY May 3	THURSDAY May 4	FRIDAY May 5
8:00 AM	Gen Path Neoplasia	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): SP MEGATEST Practice Lab	Gen Path Neoplasia	Gen Path Neoplasia	DEAD DAY
9:00 AM					
10:00 AM	Physiology II Central regulation of respiration	OPP II Lab (Group A: 10 AM, Group B: 1 PM): Lower Extremity Special Tests	FMN Synopsis of neurobiology of mental illnesses 2	FMN Lab: Blood supply 2	
11:00 AM	Physiology II Physiology and aging		FMN Lab: Blood supply 1	FMN Lab: Blood supply 3	
12:00 PM	Lunch		Lunch	Lunch	
1:00 PM	CPC II MEGATEST Review				
2:00 PM	FMN Vascular syndromes: Neurologic diagnosis 2				
3:00 PM	FMN Synopsis of neurobiology of mental illnesses 1				
4:00 PM	OPP II Async: LE Special Tests				



**WCUCOM DAILY SCHEDULE
SPRING 2023, WEEK 19 (May 8-12)**

OMS1

	MONDAY May 8	TUESDAY May 9	WEDNESDAY May 10	THURSDAY May 11	FRIDAY May 12	
8:00 AM	CPC MEGATEST	OPP II CSA 3	OPP II Written Exam 3	DEAD DAY		
9:00 AM						
10:00 AM						
11:00 AM						
12:00 PM					Lunch	Lunch
1:00 PM					MEGATEST REMEDATION	Physiology Exam 4
2:00 PM						
3:00 PM						
4:00 PM						



**WCUCOM DAILY SCHEDULE
 SPRING 2023, WEEK 20 (May 15-19)**

OMS1

	MONDAY May 15	TUESDAY May 16	WEDNESDAY May 17	THURSDAY May 18	FRIDAY May 19
8:00 AM	FMN Exam 4	OPP RETESTING	Administrative/Grading Days		
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM	Lunch	Lunch			
1:00 PM	Gen Path Exam 2				
2:00 PM					
3:00 PM					
4:00 PM					