

WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 1 (January 1-5)

	MONDAY January 1	TUESDAY January 2	WEDNESDAY January 3	THURSDAY January 4	FRIDAY January 5
	-	-	Biochem II	BSPH	CPC II
8:00 AM	HOLIDAY	Administrative Day (No Classes Meet)	Micronutrients and Macronutrients I	Introduction to Health Systems	Lab (8 AM, 10 AM, 1 PM, 3 PM): TBA
9:00 AM		(,	Biochem II Micronutrients and Macronutrients II	BSPH Epidemiology III: Screening and Diagnostic Testing	
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	OPP II Lab (Group A: 8 AM,
11:00 AM			I&I Concepts of Microbiology and Dynamics of Disease Transmission II	I&I Bacterial Pathogenesis	Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):
12:00 PM					Introduction to
1:00 PM			Clin. Anatomy II Online: Conceptual overview – head &	Clin. Anatomy II <u>Online:</u> Embryology – Pharyngeal arches <u>Flipped:</u> Conceptual overview –	Counterstrain; CS: Cervical
2:00 PM		OPP II	neck; External skull, internal skull & cervical vertebrae	head & neck; External skull, internal skull & cervical vertebrae; Embryology – development of the cranium	
3:00 PM		Async: Introduction to Counterstrain; CS: Cervical	Clin. Anatomy II Lab A: Osteology (skull and cervical	Clin. Anatomy II Online: Embryology – Development of the cranium	
4:00 PM		CPC II Async: TBA	vertebra); Superficial neck	Clin. Anatomy II Lab B: Osteology (Skull and cervical vertebra)	



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 2 (January 8-12)

	MONDAY January 8	TUESDAY January 9	WEDNESDAY January 10	THURSDAY January 11	FRIDAY January 12
8:00 AM	Biochem II Micronutrients and Macronutrients III	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	Biochem II Micronutrients and Macronutrients V	BSPH Legal Ethics	Biochem II Feed-fast cycle
9:00 AM	Biochem II Micronutrients and Macronutrients IV	Respiratory Lab I	Biochem II Nutrition VI: Precision Nutrition	BSPH Epidemiology IV: Study Designs	Biochem II Energetics and body compostion
10:00 AM	I&I Concepts of Immunology and Immune Cells	OPP II Lab (Group A: 8 AM,	I&I Innate Immunity I	I&I Innate Immunity III	I&I MHC and Antigen Processing
11:00 AM	I&I Immune Cells and Organs	Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	I&I Innate Immunity II	I&I Cytokines	
12:00 PM		CS: Thoracic			
1:00 PM	CPC II Respiratory System Lecture		Clin. Anatomy II Online: Conceptual overview – neck	Clin. Anatomy II Flipped: Triangles of the neck, thyroid, parathyroid, prevertebral muscles, root &	I&I Lymphocyte Development
2:00 PM	OPP II CS: Thoracic		region; the posterior triangle of the neck	neurovasculature of the neck; Embryology – pharyngeal arches Online: Anterior triangle, thyroid, parathyroid; prevertebral muscles, root & neurovasculature of neck	I&I Cell-Mediated Immune Response
3:00 PM			Clin. Anatomy II Lab A: Posterior triangle of the neck	Clin. Anatomy II Lab B: Anterior triangle of the neck; Thyroid and parathyroid glands	OPP II CS: Ribs
4:00 PM				and paracrytona glarias	



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 3 (January 15-19)

	MONDAY January 15	TUESDAY January 16	WEDNESDAY January 17	THURSDAY January 18	FRIDAY January 19
8:00 AM	MARTIN LUTHER KING JR. HOLIDAY	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	Biochem II Obesity (Exam 2 material)	BSPH Behavioral Change	
9:00 AM		Respiratory Lab II/ POCUS	Biochem II Prevention and lifestyle treatment of T2D (Exam 2 material)	BSPH Patient Adherence and Empathy	Biochemistry Exam 1
10:00 AM		OPP II	I&I Humoral Immune Response (Exam 2		
11:00 AM		Lab (Group A: 8 AM, Group B: 10 AM, Group C: 1 PM,	material)		
12:00 PM		Group D: 3 PM): CS: Ribs			
1:00 PM			Clin. Anatomy II Online: Face & scalp, Parotid region/gland	Clin. Anatomy II Flipped: Face and scalp; Parotid region/gland; temporal region &	I&I Exam 1
2:00 PM				infratemporal region <u>Online:</u> Temporal and infratemporal regions	
3:00 PM			Clin. Anatomy II Lab A: Root of the neck	Clin. Anatomy II Lab B: Face, parotid region and scalp	
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 4 (January 22-26)

	MONDAY January 22	TUESDAY January 23	WEDNESDAY January 24	THURSDAY January 25	FRIDAY January 26
8:00 AM	Biochem II Dietary management of insulin-dependent diabetes	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Abdomen I Lab	Biochem II Food adverse reactions	BSPH Financing Health Care - Insurance	MOMA CONFERENCE
9:00 AM	Biochem II Evaluating nutritional evidence		Biochem II Nutritional approaches to GI and renal disorders	BSPH Clinical Informatics (MANDATORY)	
10:00 AM	I&I Clinical Correlation Case Study	OPP II Lab (Group A: 8 AM, Group B: 10 AM,	I&I Tolerance and Autoimmunity	।&। Hypersensitivity	
11:00 AM	I&I Immune Response to Bacteria and Viruses	Group C: 1 PM, Group D: 3 PM): CS: Lumbar	I&I Mucosal Immunity		
12:00 PM					
1:00 PM	CPC II Abdomen I Lecture		Clin. Anatomy II Online: Interior of the skull, meninges,		
2:00 PM	OPP II CS: Lumbar		brain/blood supply; Cranial nerves and foramina		
3:00 PM			Clin. Anatomy II Lab A: Temporal and infratemporal		
4:00 PM			regions and TMJ		



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 5 (January 29-February 2)

	MONDAY January 29	TUESDAY January 30	WEDNESDAY January 31	THURSDAY February 1	FRIDAY February 2
8:00 AM	Biochem II Lifestyle medicine – sleep and stress	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	Biochem II Lifestyle medicine – physical activity	DEAD DAY: Anatomy Grand Review with	
9:00 AM	Biochem II Lifestyle medicine – environmental toxins	Abdomen II Lab/ POCUS		Faculty	
10:00 AM	I&I Immunodeficiency Diseases	OPP II	Physiology II GI Tract Overview		Clinical Anatomy
11:00 AM	I&I Vaccines and Immunotherapy	Lab (Group A: 8 AM, Group B: 10 AM, Group C: 1 PM,	Physiology II Regulation of GI Functions		Written Exam 1
12:00 PM		Group D: 3 PM):			
1:00 PM	CPC II Abdomen II Lecture	CS: Pelvis and Sacrum			Clinical Anatomy
2:00 PM	OPP II CS: Pelvis and Sacrum				Practical Exam 1
3:00 PM			Clin. Anatomy II Lab B: Brain removal, dural infoldings and		
4:00 PM			dural venous sinuses; cranial fossae		



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 6 (February 5-9)

	MONDAY February 5	TUESDAY February 6	WEDNESDAY February 7	THURSDAY February 8	FRIDAY February 9
8:00 AM	Biochem II Assessing nutritional and physical activity status (TEAMS)	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): SP Practice Lab	Physiology II Gastrointestinal Motility	BSPH Health Care Delivery System	
9:00 AM	Biochem II Diet assessment and referral (TEAMS)	SF Fractice Lab		BSPH Health Care Structures and Processes	CPC & BSPH Exam 1
10:00 AM	I&I Laboratory Techniques in Immunology	OPP II Lab (Group A: 8 AM,	FMN Overview and introduction to neuroscience	I&I Clinical Correlation Case Studies	
11:00 AM	I&I Transplantation	Group B: 10 AM, Group C: 1 PM, Group D: 3 PM): CS: Upper and Lower	FMN Principles of forebrain and brainstem organization		
12:00 PM		Extremity			
1:00 PM	CPC II SOAP I Lecture		Clin. Anatomy II Flipped: interior of the skull and foramina, meninges, brain/blood	Clin. Anatomy II Flipped: Orbit Online: Pharynx and	
2:00 PM	CPC II		supply, cranial nerves Online: Orbit I and II	esophagus, nose, nasal cavity & pterygopalatine fossa	
3:00 PM	OPP II CS: Upper & Lower Extremities		Clin. Anatomy II <u>Lab A:</u> Orbit	Clin. Anatomy II Lab B: Disarticulation of the head; Pharynx	
4:00 PM				and the related neurovasculature	



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 7 (February 12-16)

	MONDAY February 12	TUESDAY February 13	WEDNESDAY February 14	THURSDAY February 15	FRIDAY February 16
8:00 AM		OPP II CSA 1	MSMA/MOMA Capitol Day	BSPH PBL-S: Child Abuse	IPE EVENT (Tradition
9:00 AM	OPP II Written Exam 1			(Group A, MANDATORY)	Campus, MANDATORY)
10:00 AM					
11:00 AM					
12:00 PM					
1:00 PM			Clin. Anatomy II Flipped: Pharynx, esophagus, nose,	BSPH PBL-S: Child Abuse	
2:00 PM			nasal cavity, pterygopalatine fossa	(Group B, MANDATORY)	RETESTING
3:00 PM			Clin. Anatomy II Lab A: Bisection of the head; nasal		
4:00 PM			cavity, pterygopalatine fossa & oral region; hard & soft palates		



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 8 (February 19-23)

	MONDAY February 19	TUESDAY February 20	WEDNESDAY February 21	THURSDAY February 22	FRIDAY February 23
8:00 AM	Biochem II Simulation (MANDATORY)	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	Biochem II Critical care nutrition (TEAMS; Exam 3	BSPH Value in Health Care	
9:00 AM		CEA (Clinical Examination Assessment) 3	material)	BSPH Patient Safety	Biochemistry Exam 2
10:00 AM			Physiology II Salivary and gastric secretions	Physiology II Digestion and absorption	
11:00 AM		OPP II Lab (Group A: 8 AM, Group B: 10 AM,	Physiology II Pancreatic and bile secretions	Physiology II Liver functions	
12:00 PM		Group C: 1 PM,			
1:00 PM	CPC II TBA	Group D: 3 PM): Muscle Energy: Iliosacral (Pelvis)	Clin. Anatomy II Online: Oral region; larynx	Clin. Anatomy II Flipped: Oral region; Larynx & Ear; Embryology - Development of the	I&I Exam 2
2:00 PM	OPP II ME: Iliosacral			face Online: Ear; Embryology - development of the face	
3:00 PM	FMN Meninges and cerebrospinal fluid		Clin. Anatomy II <u>Lab B:</u> Larynx	Clin. Anatomy II <u>Lab A:</u> Ear	
4:00 PM	FMN Cell biology of neurons; neurohistology				



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 9 (February 26-March 1)

	MONDAY February 26	TUESDAY February 27	WEDNESDAY February 28	THURSDAY February 29	FRIDAY March 1
8:00 AM	Biochem II Async: Dietary patterns/Diet and CV Risk	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):		DEAD DAY: Anatomy Grand Review with	
9:00 AM	Biochem II Async: Malnutrition and wound healing	MSK Lab	BSPH Intimate Partner Violence	Faculty	
10:00 AM	OPP RETEST	OPP II Lab (Group A: 8 AM,	FMN Electrophysiology of neurons and synaptic transmission		Clinical Anatomy Written Exam 2
11:00 AM		Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	FMN Neurotransmitter classification		Witten Exam 2
12:00 PM		Muscle Energy: Sacroiliac Shears			
1:00 PM	CPC II MSK Lecture	330.0	BSPH PBL-S: Intimate Partner Violence (1/2 CLASS,		Clinical Anatomy Practical Exam
2:00 PM	OPP II ME: Sacroiliac Shears		MANDATORY)		2
3:00 PM	FMN Development of the nervous system I		Partner Violence (1/2 CLASS,		
4:00 PM	FMN Development of the nervous system II		MANDATORY)		Saturday, March 2: Retesting (AM)



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 10 (March 4-8)

	MONDAY March 4	TUESDAY March 5	WEDNESDAY March 6	THURSDAY March 7	FRIDAY March 8
8:00 AM	Biochem II Async: Nutritional considerations in pregnancy and lactation	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Neurology I Lab	Biochem II Nutrition of infants, children, adolescents (TEAMS, flipped	BSPH Introduction to Palliative Care (MANDATORY)	
9:00 AM	Biochem II Async: Nutrition and the elderly	Neurology i Lab	session)	BSPH Advanced Directives	FMN Exam 1
10:00 AM	Physiology II Endocrine pancreas	OPP II Lab (Group A: 8 AM,	Physiology II Diabetes mellitus	Physiology II Functional anatomy of the kidneys (Exam 2 material)	
11:00 AM		Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	Physiology II Urinary tract overview (Exam 2 material)	Physiology II Assessment of renal function – clearance and GFR (Exam 2 material)	
12:00 PM		Muscle Energy: Sacroiliac Torsions			
1:00 PM	CPC II Neurology I Lecture		FMN Laboratory 1: Brain external anatomy,	FMN Spinal cord I (Exam 2 material)	Physiology Exam 1
2:00 PM	OPP II ME: Sacroiliac Torsions		meninges	FMN Spinal cord II (Exam 2 material)	
3:00 PM	FMN Neurotransmitter biosynthesis and distribution			FMN Brainstem I, medulla (Exam 2 material)	
4:00 PM	FMN Neurotransmitter receptor systems				



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 11 (March 11-15)

	MONDAY March 11	TUESDAY March 12	WEDNESDAY March 13	THURSDAY March 14	FRIDAY March 15
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 2024, WEEK 12 (March 18-22)

	MONDAY March 18	TUESDAY March 19	WEDNESDAY March 20	THURSDAY March 21	FRIDAY March 22
8:00 AM	FMN Brainstem II, pons & cerebellum	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	BSPH Health Economics (MANDATORY)	FMN Chemical neuroanatomy (brainstem)	
9:00 AM	FMN Brainstem III, midbrain	Neurology II Lab		FMN Cranial nerves I	Biochemistry Exam 3
10:00 AM	Physiology II Renal blood flow	OPP II Lab (Group A: 8 AM,	Physiology II Tubular functions II	FMN Cranial nerves II	
11:00 AM	Physiology II Tubular functions I	Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	Physiology II Control of ECF volume	Preclinical Integration	
12:00 PM		Review Week			
1:00 PM	CPC II Neurology II Lecture		FMN Laboratory 2: Brainstem	Physiology II Control of ECF osmolarity	
2:00 PM	OPP II Review Week			Physiology II Fluid compartment shifts	RETESTING
3:00 PM					
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 13 (March 25-29)

	MONDAY March 25	TUESDAY March 26	WEDNESDAY March 27	THURSDAY March 28	FRIDAY March 29
8:00 AM	FMN Forebrain (diencephalon)	OPP II CSA 2	OPP II Written Exam 2	FMN Auditory system	EASTER HOLIDAY
9:00 AM	FMN Forebrain (telencephalon)			FMN Vestibular system	
10:00 AM	Physiology II Potassium and magnesium homeostasis		Physiology II Renal regulation of acid-base balance	FMN Visual system 1 (retina)	
11:00 AM	Physiology II Calcium and phosphate homeostasis		Physiology II Diuretics		
12:00 PM					
1:00 PM	CPC II TBA		FMN Somatosensory system 1	Physiology II Renal stones	
2:00 PM			FMN Somatosensory system 2	Physiology II Renal diseases	
3:00 PM					
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 14 (April 1-5)

	MONDAY April 1	TUESDAY April 2	WEDNESDAY April 3	THURSDAY April 4	FRIDAY April 5
8:00 AM	FMN Visual system 2 (pathways and higher order mechanisms)	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): Sensitive Exam Lab			
9:00 AM	FMN Taste and olfaction (Exam 3 material)	Sensitive Examilias		FMN Exam 2	CPC & BSPH Exam 2
10:00 AM	Physiology II Endocrine overview (Exam 3 material)	OPP II Lab (Group A: 8 AM,	FMN Motor system 1 (Exam 3 material)		
11:00 AM	Physiology II Pituitary gland (Exam 3 material)	Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	FMN Motor system 2 (Exam 3 material)		
12:00 PM		Biomechanics of the Cervical Spine;			
1:00 PM	CPC II Sensitive Exams Lecture	Muscle Energy: Cervical Spine		Physiology II Growth hormone and its pathophysiology (Exam 3 material)	Physiology Exam 2
2:00 PM	OPP II Biomechanics of the Cervical Spine; ME: Cervical Spine			Physiology II Thyroid functions (Exam 3 material)	
3:00 PM					
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 15 (April 8-12)

	MONDAY April 8	TUESDAY April 9	WEDNESDAY April 10	THURSDAY April 11	FRIDAY April 12
8:00 AM	FMN Control of movement by basal ganglia 1	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	BSPH IDD Panel Discussion (MANDATORY)	FMN Cerebral cortex: org of telencephalic gray & white matter	
9:00 AM	FMN Control of movement by basal ganglia 2	OB Lab		FMN Cerebral cortex: Thalamocortical relationships	FMN Hypothalamus 1 (Integrative functions)
10:00 AM	OPP RETEST	OPP II Lab (Group A: 8 AM,	Physiology II Thyroid diseases	FMN Cerebral cortex: Higher order mental functions	FMN Hypothalamus 2 (Neuroendocrine)
11:00 AM		Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	Physiology II Parathyroid physiology and pathophysiology	Preclinical Integration	FMN Autonomic regulation (Viscerosensory)
12:00 PM		Introduction to			
1:00 PM	CPC II The OB Patient Lecture	HVLA; HVLA: Thoracic	FMN Cerebellum 1		
2:00 PM	OPP II Introduction to HVLA; HVLA: Thoracic		FMN Cerebellum 2		RETESTING
3:00 PM			FMN The ocular motor system		
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 16 (April 15-19)

	MONDAY April 15	TUESDAY April 16	WEDNESDAY April 17	THURSDAY April 18	FRIDAY April 19
8:00 AM	FMN Autonomic regulation (Highlights of organ-specific functions)	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	Preclinical Integration	FMN Laboratory 3: Forebrain, telencephalon, internal lateral ventricle,	
9:00 AM	FMN Limbic system 1: Memory; hippocampus (Exam 4 material)	SP Practice	Preclinical Integration	hippocampus	FMN Exam 3
10:00 AM	Physiology II Glucocorticoids physiology and pathophysiology	OPP II Lab (Group A: 8 AM,	Physiology II Adrenal steroid hormone synthesis and CAH		
11:00 AM	Physiology II Mineralocorticoids physiology and pathophysiology	Group B: 10 AM, Group C: 1 PM, Group D: 3 PM): HVLA: Ribs	Physiology II Sexual differentiation and pathophysiology	Preclinical Integration	
12:00 PM					
1:00 PM	CPC II The Pediatric Patient Lecture		FMN Limbic system 2: Neurobiology of emotion (Exam 4 material)	Preclinical Integration	
2:00 PM	OPP II HVLA: Ribs		FMN Limbic system 3: Neurobiology of motivated behaviors (Exam 4 material)	Preclinical Integration	
3:00 PM			FMN Sleep and wakefulness, EEG (Exam 4 material)		
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 17 (April 22-26)

	MONDAY April 22	TUESDAY April 23	WEDNESDAY April 24	THURSDAY April 25	FRIDAY April 26
8:00 AM	FMN Neuroimaging	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM):	Preclinical Integration	FMN Blood supply of the Central Nervous System 2	
9:00 AM	FMN Interactive session: Limbic/Neuroimaging	SP Practice		FMN Vascular syndromes: Pathophysiology of stroke	CPC Exam 3
10:00 AM	Physiology II Male reproductive physiology	OPP II Lab (Group A: 8 AM,	Physiology II Female reproductive physiology	FMN Vascular syndromes: Neurologic diagnosis 1	
11:00 AM		Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):		Preclinical Integration	
12:00 PM		HVLA: Upper and			
1:00 PM	CPC II MEGATEST Review	Lower Extremities	FMN The Neurologic Examination 1	Physiology II Pituitary failure	
2:00 PM	OPP II HVLA: Upper and Lower Extremities		FMN The Neurologic Examination 2	Physiology II Pregnancy I	
3:00 PM			FMN Blood supply of the Central Nervous System 1		
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 18 (April 29-May 3)

	MONDAY April 29	TUESDAY April 30	WEDNESDAY May 1	THURSDAY May 2	FRIDAY May 3
8:00 AM	FMN Vascular syndromes: Neurologic diagnosis 2	CPC II Lab (8 AM, 10 AM, 1 PM, 3 PM): SP Practice	Preclinical Integration	FMN Laboratory 4: Blood supply	DEAD DAY
9:00 AM	FMN Synopsis of neurobiology of mental illnesses 1			FMN Laboratory 4: Blood supply	
10:00 AM	Physiology II Pregnancy II	OPP II Lab (Group A: 8 AM,	FMN Synopsis of neurobiology of mental illnesses 2		
11:00 AM		Group B: 10 AM, Group C: 1 PM, Group D: 3 PM):	FMN Laboratory 4: Blood supply		
12:00 PM		Upper Extremity			
1:00 PM	CPC II TBA Lecture	Special Tests			
2:00 PM	OPP II Upper Extremity Special Tests				
3:00 PM					
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 19 (May 6-10)

	MONDAY May 6	TUESDAY May 7	WEDNESDAY May 8	THURSDAY May 9	FRIDAY May 10
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					
1:00 PM			MEGATEST REMEDIATION		Physiology Exam 4
2:00 PM					
3:00 PM					
4:00 PM					



WCUCOM DAILY SCHEDULE SPRING 2024, WEEK 20 (May 13-17)

	MONDAY May 13	TUESDAY May 14	WEDNESDAY May 15	THURSDAY May 16	FRIDAY May 17
8:00 AM	FMN Exam 4		Administrative/Grading Days		
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM	Lunch	Lunch			
1:00 PM					
2:00 PM					
3:00 PM	OPP RETESTING				
4:00 PM					