

WEEK 1

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, January 10	Tuesday, January 11	Wednesday, January 12	Thursday, January 13	Friday, January 14
8:00 AM	Class	NEUROSCIENCE	NEUROSCIENCE	NEUROSCIENCE	NEUROSCIENCE	NEUROSCIENCE
	Subject	1. ALA: CNS Overview	3. ALA : Development of the Nervous System I	5. ALA: Physiology of Neurons	8. ALA: Neuronal Microenvironment and Glial Cells	9. ALA: Autonomic Nervous System I
	Instructor	Dr. M. Downs	Dr. M. Carter	Dr. D. Cawley	Dr. D. Cawley	Dr. L. Wit
9:00 AM	Class	NEUROSCIENCE	CM NEUROLOGY	NEUROSCIENCE	CM NEUROLOGY	NEUROSCIENCE
	Subject	2. ALA: Cerebrum	1. ALA: Congenital Malformations of the Brain and Spine I	6. ALA : Neurotransmitters	4. MLA: Cerebrovascular Disease and Infarct: Atherosclerosis, Embolus and Stroke Treatment	10. ALA: Autonomic Nervous System II
	Instructor	Dr. M. Downs	Dr. K. Wolter	Dr. D. Cawley	Dr. N. Valadi	Dr. L. Wit
10:00 AM	Class	PATHOLOGY	CM NEUROLOGY	NEUROSCIENCE	CM NEUROLOGY	NEUROSCIENCE
	Subject	1. ALA: Histology of the Nervous System	2. ALA: Congenital Malformations of the Brain and Spine II	7. ALA Pre Lab 2 Lecture: CNS Vasculature	5. MLA: Hemorrhagic Strokes and Non-Traumatic Intracerebral Hemorrhage	11. ALA Pre Lab 3 Lecture: Facial Osteology/Cranium
	Instructor	Dr. M. Downs	Dr. K. Wolter	Dr. M. Downs	Dr. N. Valadi	Dr. M. Carter
11:00 AM	Class	PATHOLOGY	NEUROSCIENCE	CM NEUROLOGY	PREV MED, EPID, & PH	MLA LIVE ZOOM: Introduction to VCOM Student Research - MANDATORY
	Subject	2. ALA LAB: Histology of the Nervous System	4. ALA Pre Lab 1 Lecture: Gross Brain, Meninges, Circulation, CSF, Spinal Cord I	3. MLA: Diagnostic Imaging of the CNS Vasculature	1. ALA: Concepts of Evidence-Based Medicine	
	Instructor	Dr. M. Downs	Dr. M. Downs	Dr. J. Phillpott	Dr. Rodriguez	
12:00 PM	Class	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
	Subject					
	Instructor					
1:00 PM	Class	PATHOLOGY	PATHOLOGY	NEUROSCIENCE	NEUROSCIENCE	CM NEUROLOGY
	Subject	3. SDL: Cerebrovascular Diseases I: Global and Focal Cerebral Ischemia	5. SDL: CNS Malformations I: Neural Tube Defects	MLA LAB 1: Gross Brain, Meninges, Circulation, CSF, Spinal Cord	MLA LAB 2: CNS Vasculature	6. MLA: Neurocutaneous Disorders
	Instructor	Dr. D. Stephen	Dr. D. Stephen			Dr. M. Hamer
Class	PATHOLOGY	PATHOLOGY	PATHOLOGY			
2:00 PM	Subject	4. SDL: CV Diseases II: Intracerebral, Subarachnoid Hemorrhage	6. SDL: CNS Malformations II: Forebrain and Posterior Fossa Malformations	MLA LAB 1: Gross Brain, Meninges, Circulation, CSF, Spinal Cord	MLA LAB 2: CNS Vasculature	7. SDL: CNS Trauma
	Instructor	Dr. D. Stephen	Dr. D. Stephen			Dr. D. Stephen
	Class					PATHOLOGY
3:00 PM	Subject			MLA LAB 1: Gross Brain, Meninges, Circulation, CSF, Spinal Cord	MLA LAB 2: CNS Vasculature	8. SDL: Cerebral Edema, Increased Intracranial Pressure, Hydrocephalus
	Instructor					Dr. D. Stephen
	Class					
4:00 PM	Subject					
	Instructor					
	Class					

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SSL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 2

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, January 17	Tuesday, January 18	Wednesday, January 19	Thursday, January 20	Friday, January 21
8:00 AM	Class	Martin Luther King, Jr. Day	CM NEUROLOGY	PHARMACOLOGY	CM NEUROLOGY	EXAM 1 LECTURES #1-11 (80 MIN)
	Subject		7. ALA: Congenital and Acquired Neurological Disorders in Pediatrics I Dr. K. Wolter	1. ALA: Local Anesthetics Dr. J. Hollingsworth	9. ALA: Nutrition and the Nervous System Dr. A Kirby	
Instructor	CM NEUROLOGY		PHARMACOLOGY	PHARMACOLOGY		
Class	8. ALA: Congenital and Acquired Neurological Disorders in Pediatrics II Dr. K. Wolter		2. ALA: General Anesthetics Dr. J. Hollingsworth	3. ALA: Sedatives and Hypnotics I Dr. J. Hollingsworth		
9:00 AM	Subject		PPC/OMM	PATHOLOGY	PHARMACOLOGY	CM NEUROLOGY
	Instructor		1. ALA Pre-Lab 1 & 2 Lecture: Thoracic Spine: Med Hx, DDX, and PE Dr. B. Sprouse	9. SDL: Brain Tumors I Dr. D. Stephen	4. ALA: Sedatives and Hypnotics II Dr. J. Hollingsworth	12. MLA: Brain Tumors and Their Management I Dr. B. Johnson
10:00 AM	Class		PPC/OMM	PATHOLOGY		CM NEUROLOGY
	Subject		2. ALA Pre-Lab 1 & 2 Lecture: Thoracic Spine: Palpation and ROM Dr. B. Sprouse	10. SDL: Brain Tumors II Dr. D. Stephen		13. MLA: Brain Tumors and Their Management II Dr. B. Johnson
11:00 AM	Instructor					
	Class		LUNCH	LUNCH	LUNCH	LUNCH
12:00 PM	Subject		PPC/OMM	NEUROSCIENCE	CM NEUROLOGY	NEUROSCIENCE
	Instructor		MLA LAB 1: Thoracic Spine: Direct Techniques Group A	MLA LAB 3: Facial Osteology/Cranium	10. ALA: Diagnosis and Management of Minor Traumatic Brain Injury Dr. J. Walter	12. ALA: Embryology of the Face Dr. M. Carter
Class	PPC/OMM		CM NEUROLOGY		PREV MED, EPID, & PH	
1:00 PM	Subject					11. ALA: Cervical Spine Trauma Dr. J. Walter
	Instructor				CM NEUROLOGY	PREV MED, EPID, & PH
2:00 PM	Class	MLA LAB 1: Thoracic Spine: Direct Techniques Group B	NEUROSCIENCE	OPTIONAL REVIEW	3. ALA: Community Based Research II Dr. Rodriguez	
	Subject					
3:00 PM	Instructor					
	Class					
4:00 PM	Subject		OPTIONAL REVIEW			
	Instructor					

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 3

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, January 24	Tuesday, January 25	Wednesday, January 26	Thursday, January 27	Friday, January 28
8:00 AM	Class	PHARMACOLOGY	CM NEUROLOGY	PHARMACOLOGY	NEUROSCIENCE	EXAM 1 LECTURES #1-10 (73 MINUTES)
	Subject	5. ALA: Autonomics Pharmacology I - Overview of Autonomics	EXAM 1 LECTURES #1-13 (93 MINUTES)	8. ALA: Autonomics Pharmacology IV - Adrenergic Agonists	14. ALA Pre Lab 5 Lecture: Muscles of Facial Expression and Mastication I	
	Instructor	Dr. G. Mount			Dr. G. Mount	Dr. D. Cawley
9:00 AM	Class	PHARMACOLOGY		PHARMACOLOGY	NEUROSCIENCE	Secure Exam Review Immediately Following Exam (Neuroscience 1)
	Subject	6. ALA: Autonomics Pharmacology II - Cholinergic Agonists		9. ALA: Autonomics Pharmacology V - Adrenergic Antagonists	15. ALA Pre Lab 5 Lecture: Muscles of Facial Expression and Mastication II	
	Instructor	Dr. G. Mount		Dr. G. Mount	Dr. D. Cawley	
10:00 AM	Class	PHARMACOLOGY	CM NEUROLOGY	PHARMACOLOGY	PREV MED, EPID, & PH	PREV MED, EPID, & PH
	Subject	7. ALA: Autonomics Pharmacology III - Cholinergic Antagonists	14. MLA: Radiologic Imaging: Normal Brain and Spinal Cord	10. ALA: Autonomics Pharmacology Demo/Quiz	4. ALA: Sources of Error in Medical Research	6. ALA: Concepts of Analyzing the Medical Literature
	Instructor	Dr. G. Mount	Dr. M. Reed	Dr. G. Mount	Dr. Rodriguez	Dr. Rodriguez
11:00 AM	Class	NEUROSCIENCE	CM NEUROLOGY		PREV MED, EPID, & PH	PREV MED, EPID, & PH
	Subject	13. ALA Pre Lab 4 Lecture: Anterior Neck	15. MLA: Radiologic Imaging: Abnormal Brain and Spinal Cord		5. ALA: Causation	7. SDL: Analyzing Medical Literature: Application
	Instructor	Dr. D. Cawley	Dr. M. Reed		Dr. Rodriguez	Dr. Rodriguez
12:00 PM	Class					
	Subject	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
	Instructor					
1:00 PM	Class	PATHOLOGY	PPC/OMM	NEUROSCIENCE	PHARMACOLOGY	NEUROSCIENCE
	Subject	11. SDL: Diseases of the Peripheral Nerves	MLA LAB 2: Thoracic Spine: Indirect Techniques	MLA LAB 4: Anterior Neck	11. SDL (Pre Module for CBL): Drugs for Treatment of CNS Infections	MLA LAB 5: Muscles of Facial Expression and Mastication I&II
	Instructor	Dr. D. Stephen			Dr. M. Hyte	
2:00 PM	Class	PATHOLOGY			CM NEUROLOGY	
	Subject	12. SDL: Peripheral Nerve Tumors			16. SDL (Pre Module for CBL): Infectious Diseases Affecting the CNS I	
	Instructor	Dr. D. Stephen	Group B		Dr. K. Brock	
3:00 PM	Class	PATHOLOGY	PPC/OMM		CM NEUROLOGY	
	Subject	13. SDL: Neurodegenerative Diseases	MLA LAB 2: Thoracic Spine: Indirect Techniques		17. SDL (Pre Module for CBL): Infectious Diseases Affecting the CNS II	
	Instructor	Dr. D. Stephen			Dr. K. Brock	
4:00 PM	Class	PATHOLOGY			CM NEUROLOGY	
	Subject	14. SDL: Metabolic Diseases of the Nervous System			18. SDL (Pre Module for CBL): Infectious Diseases Affecting the CNS III	
	Instructor	Dr. D. Stephen	Group A		Dr. K. Brock	

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 4

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, January 31	Tuesday, February 1	Wednesday, February 2	Thursday, February 3	Friday, February 4		
8:00 AM	Class	PATHOLOGY	NEUROSCIENCE	NEUROSCIENCE	PREV MED, EPID, & PH	NEUROSCIENCE		
	Subject	EXAM 1 LECTURES #1-14 (100 MINUTES)	20. ALA Pre Lab 7 Lecture: Brainstem II: Internal Features	22. ALA: Development of the Nervous System II	EXAM 1 LECTURES #1-7 (53 MINUTES)	23. ALA: Sensory Receptors and Pathways		
Instructor	Dr. M. Downs		Dr. M. Carter	Dr. L. Wit				
9:00 AM	Class		NEUROSCIENCE	CM NEUROLOGY	PHARMACOLOGY	NEUROSCIENCE		
	Subject		21. ALA Pre Lab 7 Lecture: Cranial Nerves	MLA: CBL Wrap Up: Infections of CNS w/ Drs. Brock, Lall, Stephen & HYTE	12. ALA: Skeletal Muscle Relaxants	24. ALA: Sensory Pathways - Integration		
	Instructor	Dr. M. Downs		Dr. M. HYTE	Dr. L. Wit			
10:00 AM	Class	NEUROSCIENCE	PPC/OMM	CM NEUROLOGY	PHARMACOLOGY	CM NEUROLOGY		
	Subject	16. ALA Pre Lab 6 Lecture: Spinal Cord, Spinal Cord Sensory and Motor Pathways I	3. ALA Pre-Lab 3 Lecture: Neurological History and Exam with Demo I	19. ALA: Cranial Nerve Disorders	13. ALA: Neuromuscular Blocking Agents	21. MLA: Differential Diagnosis of Headaches		
	Instructor	Dr. M. Downs	Dr. J. Stackhouse	Dr. R. Lall	Dr. M. HYTE	Dr. M. Hamer		
11:00 AM	Class	NEUROSCIENCE	PPC/OMM	CM NEUROLOGY	NEUROSCIENCE	PHARMACOLOGY		
	Subject	17. ALA Pre Lab 6 Lecture: Spinal Cord, Spinal Cord Sensory and Motor Pathways II	4. ALA Pre-Lab 3 Lecture: Neurological History and Exam with Demo II	20. MLA: Spinal Cord Syndromes	OPTIONAL REVIEW	14. ALA: Treatment for Headaches		
	Instructor	Dr. M. Downs	Dr. J. Stackhouse	Dr. N. Valadi		Dr. M. HYTE		
12:00 PM	Class	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH		
	Instructor							
1:00 PM	Class	NEUROSCIENCE	PPC/OMM	NEUROSCIENCE	PATHOLOGY	NEUROSCIENCE		
	Subject	18. ALA: Gross Brain, Meninges, Circulation, CSF, Spinal Cord II	MLA LAB 3: Neurological History and Exam with Demo	MLA LAB 6: Spinal Cord, Spinal Cord Sensory and Motor Pathways I & II	15. SDL: Lysosomal Storage Disorders	MLA LAB 7: Brainstem and Cranial Nerves		
	Instructor	Dr. M. Downs			Dr. D. Stephen			
2:00 PM	Class	NEUROSCIENCE						
	Subject	19. ALA Pre Lab 7 Lecture: Brainstem I: General Organization and External Features			Group A			
	Instructor	Dr. M. Downs						
3:00 PM	Class		PPC/OMM					
	Subject		MLA LAB 3: Neurological History and Exam with Demo					
	Instructor							
4:00 PM	Class							
	Subject							
	Instructor		Group B					

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 5

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date	Monday, February 7		Tuesday, February 8	Wednesday, February 9	Thursday, February 10	Friday, February 11		
8:00 AM	Class	PREV MED, EPID, & PH	NEUROSCIENCE	NEUROSCIENCE	NEUROSCIENCE	PREV MED, EPID, & PH		
	Subject	8. ALA: Diagnostic and Screening Tests I	EXAM 2 LECTURES #12-22 (80 MINUTES)	27. ALA Pre Lab 8 Lecture: Hypothalamus	30. ALA Pre Lab 8 Lecture: Cerebellum	10. MLA SGL: Applied Epidemiology I: A Critical Look at Screening and Prevention		
Instructor	Dr. Rodriguez	Dr. L. Wit		Dr. W. Pearson	Dr. Rodriguez			
9:00 AM	Class	PREV MED, EPID, & PH	Secure Exam Review Immediately Following Exam (CM Neuro 1, Pharm 1)	NEUROSCIENCE	NEUROSCIENCE	PREV MED, EPID, & PH		
	Subject	9. ALA: Diagnostic and Screening Tests II		28. ALA Pre Lab 8 Lecture: Limbic System	31. ALA Pre Lab 8 Lecture: Basal Ganglia	11. MLA SGL: Applied Epidemiology II: A Critical Look at Screening and Prevention		
Instructor	Dr. Rodriguez	Dr. W. Pearson	Dr. W. Pearson	Dr. Rodriguez				
10:00 AM	Class	NEUROSCIENCE		NEUROSCIENCE	CM NEUROLOGY	CM NEUROLOGY		
	Subject	25. ALA: Pain Receptors and Pain Pathways		29. ALA: Motor Pathways - Integration	25. ALA: Disorders of Motor Neuron, Root, Plexus, and Peripheral Nerve	27. MLA: Trauma to Head and Spine: Neurosurgical Management I		
Instructor	Dr. D. Cawley		Dr. M. Downs	Dr. N Douthit	Dr. S. Swaid			
11:00 AM	Class	NEUROSCIENCE			CM NEUROLOGY	CM NEUROLOGY		
	Subject	26. ALA Pre Lab 8 Lecture: Thalamus and Diencephalon			26. ALA: Cerebellar and Basal Ganglia Movement Disorders and Treatment	28. MLA: Trauma to Head and Spine: Neurosurgical Mgmt II		
Instructor	Dr. W. Pearson			Dr. N Douthit	Dr. S. Swaid			
12:00 PM	Class							
	Subject	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH		
	Instructor							
1:00 PM	Class		NEUROSCIENCE	PROCEDURAL SKILLS	PHARMACOLOGY	NEUROSCIENCE		
	Subject		NEUROSCIENCE PRACTICAL EXAM #1 LABS 1-6	CLINICAL PROCEDURAL SKILLS Lumbar Puncture, Sterile Technique 1:00-5:00	15. ALA: Opioids I	MLA LAB 8: Thalamus, Limbic System, Cerebellum, and Basal Ganglia		
Instructor		Dr. J. Hollingsworth						
2:00 PM	Class	CM NEUROLOGY						16. ALA: Opioids II
	Subject	22. ALA: Thoracic and Lumbar Spine Trauma						Dr. J. Hollingsworth
Instructor	Dr. J. Walter							
3:00 PM	Class	CM NEUROLOGY						
	Subject	23. ALA: Trauma: Skull Fractures, ER Approach to Head Injury, Epidural, Subdural, Intracerebral Bleed						
Instructor	Dr. J. Walter							
4:00 PM	Class	CM NEUROLOGY						
	Subject	24. SDL: Responsible Opioid Prescribing-Pain Management Guidelines						
Instructor	Dr. G. Mount							

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 6 **Block 3 Auburn Neurological System and Special Senses** **2022**

Time/Date		Monday, February 14	Tuesday, February 15	Wednesday, February 16	Thursday, February 17	Friday, February 18
8:00 AM	Class	PATHOLOGY	PHARMACOLOGY	NEUROSCIENCE	CM NEUROLOGY	NEUROSCIENCE
	Subject	16. ALA: Histology of the Eye	EXAM 2 LECTURES #11-16 (46 MINUTES)	35. ALA: Development of the Eye	EXAM 2 LECTURES #14-26 (93 MINUTES)	39. ALA: Visual Pathways
	Instructor	Dr. D. Stephen		Dr. M. Carter		Dr. W. Pearson
9:00 AM	Class	PATHOLOGY	Secure Exam Review Immediately Following Exam (Pathology 1, Neuroscience 2, Prev Med 1)	CM NEUROLOGY		
	Subject	17. ALA LAB: Histology of the Eye		29. MLA: Disorders of Sleep	31. ALA: Immune-Mediated Neurological Disease	
	Instructor	Dr. D. Stephen	Dr. W. Leuschke	Dr. J. Brewer		
10:00 AM	Class	NEUROSCIENCE	NEUROSCIENCE	NEUROSCIENCE	NEUROSCIENCE	CM NEUROLOGY
	Subject	32. ALA: Cortical and Brainstem Control of Motor Function	34. ALA Pre Lab 9 Lecture: Higher Cortical Function	36. ALA: Physiology of Vision	37. ALA Pre Lab 10 Lecture: Orbit and Eye	32. MLA: Seizures and Epilepsy in Adults
	Instructor	Dr. M. Downs	Dr. M. Downs	Dr. W. Pearson	Dr. D. Cawley	Dr. M. Bailey
11:00 AM	Class	NEUROSCIENCE	PPC/OMM	CM NEUROLOGY	NEUROSCIENCE	CM NEUROLOGY
	Subject	33. ALA: Spinal Reflexes	5. ALA Pre-Lab 4 Lecture: Cervical Spine: Palpation, Range of Motion and Special Tests	30. MLA: Aphasias and Other Cortical Syndromes	38. ALA: Anatomy of the Visual Motor System	33. MLA: Emergent Assessment and Differential Diagnosis of Altered Mental Status
	Instructor	Dr. L. Wit	Dr. B. Sprouse	Dr. M. Hamer	Dr. D. Cawley	Dr. M. Bailey
12:00 PM	Class	NEUROSCIENCE	LUNCH	LUNCH	LUNCH	LUNCH
	Subject	OPTIONAL REVIEW				
1:00 PM	Class	PREV MED, EPID, & PH	PPC/OMM	NEUROSCIENCE	PROCEDURAL SKILLS	CM NEUROLOGY
	Subject	12. ALA: Introduction to Clinical Infomatics	MLA LAB 4: Cervical Spine: Palpation, Range of Motion and Special Tests	MLA LAB 9: Higher Cortical Function	CLINICAL PROCEDURAL SKILLS Lumbar Puncture, Sterile Technique ***1:00- 5:00***	34. SDL Pre Module for CBL: Dementia I
	Instructor	Dr. M. Bingham & Dr. V. Slater				Dr. R. Lall
2:00 PM	Class	PHARMACOLOGY	PPC/OMM			
	Subject	17. SDL Pre Module for CBL: Dementia : Drugs for Alzheimer's Disease, Huntington's Disease, & ALS		35. SDL: Pre Module for CBL: Dementia II		
	Instructor	Dr. G. Mount	Group B	Dr. R. Lall		
3:00 PM	Class	PHARMACOLOGY	PPC/OMM			CM NEUROLOGY
	Subject	18. SDL: Drugs for Parkinson's Disease	MLA LAB 4: Cervical Spine: Palpation, Range of Motion and Special Tests			36. SDL: Fever and Altered States of Consciousness in Pediatric Patients
	Instructor	Dr. G. Mount				Dr. K. Wolter
4:00 PM	Class	PATHOLOGY	PPC/OMM			CM NEUROLOGY
	Subject	18. SDL: Demyelinating Diseases				37. SDL: Pediatric Non-Febrile Seizures and Epilepsy Syndromes in Children I
	Instructor	Dr. D. Stephen	Group A			Dr. K. Wolter

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SQL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 7

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, February 21	Tuesday, February 22	Wednesday, February 23	Thursday, February 24	Friday, February 25	
8:00 AM	Class	PATHOLOGY	NEUROSCIENCE	PHARMACOLOGY	CM OPHTHAL/OTO	PPC/OMM	
	Subject	19. ALA: Histology of the Ear	EXAM 3 LECTURES #23-33 (80 MINUTES)	19. ALA: Drugs for Epilepsy I	3. ALA: Hearing Loss	EXAM 1 LECTURES #1-6 (46 MINUTES)	
Instructor	Dr. D. Stephen	Dr. J. Hollingsworth		Dr. R. Virgilio			
9:00 AM	Class	PATHOLOGY	Secure Exam Review Immediately Following Exam (Pharm 2 & CM Neuro 2)	PHARMACOLOGY	CM OPHTHAL/OTO	CM NEUROLOGY	
	Subject	20. ALA LAB: Histology of the Ear		20. ALA: Drugs for Epilepsy II	4. ALA: Congenital Disorders of the Face and Ear	39. ALA: Demyelinating Disorders of the Nervous System I	
Instructor	Dr. D. Stephen	Dr. J. Hollingsworth	Dr. K. Wolter	Dr. N Douthit			
10:00 AM	Class	NEUROSCIENCE	CM NEUROLOGY	CM OPHTHAL/OTO	PREV MED, EPID, & PH	CM NEUROLOGY	
	Subject	40. ALA: Development of the Ear (Pre-Recorded and posted on VCOM TV)	MLA: CBL Wrap Up: Dementia w/ Drs. Mount and Lall	1. ALA: Vestibulitis, Labyrinthitis, Meniere's, Tinnitus Diagnosis and Management	13. ALA: Ambulatory Informatics: Documentation, Dat Usage, Analytics and Research - Pre-Recorded on VCOM TV	40. ALA: Demyelinating Disorders of the Nervous System II	
Instructor	Dr. M. Carter	Dr. R. Lall		Dr. M. Bingham & Dr. V. Slater	Dr. N Douthit		
11:00 AM	Class	NEUROSCIENCE	PPC/OMM	CM OPHTHAL/OTO	PREV MED, EPID, & PH	CM NEUROLOGY	
	Subject	41. ALA Pre Lab 11: Ear and Mastoid (Pre-Recorded and posted on VCOM TV)	6. ALA Pre-Lab 5 Lecture: Concepts of Counterstrain	2. ALA: Otitis Media, Otitis Externa	14. ALA: Hospital-Based Quality: Driving Health Care Through Data - Pre-Recorded on VCOM TV	41. MLA: Localization in Neurology	
Instructor	Dr. M. Carter	Dr. B. Sprouse	Dr. R. Virgilio	Dr. M. Bingham & Dr. V. Slater	Dr. N. Valadi		
12:00 PM	Class	LUNCH	PPC/OMM	LUNCH	LUNCH	LUNCH	
	Subject		OPTIONAL REVIEW				
1:00 PM	Class	NEUROSCIENCE	PPC/OMM	NEUROSCIENCE	PATHOLOGY	CM OPHTHAL/OTO	
	Subject	MLA LAB 10: Orbit and Eye	MLA LAB 5: Cervical Spine: Indirect Techniques	MLA LAB 11: Ear and Mastoid	21. SDL: Eye Disorders I	5. ALA: Minor Facial and Orbital Injuries / Lacerations	
Instructor	Dr. D Stephen				Dr. J. Walter		
2:00 PM	Class		PPC/OMM		Group A	PROCEDURAL SKILLS	PATHOLOGY
	Subject					22. SDL: Eye Disorders II	
Instructor	Dr. D Stephen						
3:00 PM	Class		PPC/OMM		PPC/OMM	CLINICAL PROCEDURAL SKILLS Lumbar Puncture, Sterile Technique 2:00-5:00	PATHOLOGY
	Subject	23. SDL: Eye Disorders III					
Instructor	Dr. D Stephen						
4:00 PM	Class	MLA LAB 5: Cervical Spine: Indirect Techniques	CM NEUROLOGY	38. SDL: Pediatric Non-Febrile Seizures and Epilepsy Syndromes in Children II			
	Subject						
Instructor	Group B	Dr. K. Wolter					
VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning		

WEEK 8

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, February 28	Tuesday, March 1	Wednesday, March 2	Thursday, March 3	Friday, March 4				
8:00 AM	Class	PREV MED, EPID, & PH	PHARMACOLOGY	CM NEUROLOGY	CM OPHTHAL/OTO	PATHOLOGY				
	Subject	FINAL EXAM LECTURES #8-14 (53 MINUTES)	22. ALA: Antihistamines and Decongestants	EXAM 3 LECTURES #27-38 (87 MINUTES)	7. MLA: Nonemergent Disorders of the Throat	FINAL EXAM LECTURES #15-24 (73 MINUTES)				
Instructor		Dr. M. HYTE			Dr. McLeod					
9:00 AM	Class	CM OPHTHAL/OTO	PPC/OMM	Secure Exam Review Immediately Following Exam (Neuroscience 3)	CM OPHTHAL/OTO					
	Subject	6. ALA: Immunologic Basis of Rhinitis and Sinusitis	7. ALA Pre-Lab 6 Lecture: Cervical Spine: Medical Hx, DDX, & PE I		8. MLA: Emergent Disorders of the Throat					
Instructor	Dr. J. Brewer		Dr. J. Stackhouse		Dr. McLeod					
10:00 AM	Class	PHARMACOLOGY	PPC/OMM	NEUROSCIENCE	CM OPHTHAL/OTO	CM NEUROLOGY				
	Subject	21. ALA: Drugs for Demyelinating Disorders	8. ALA Pre-Lab 6 Lecture: Cervical Spine: Medical Hx, DDX, & PE II	43. ALA Pre Lab 12 Lecture: Oral Cavity & Pharynx	9. MLA: Epistaxis, Rhinitis, Sinusitis, Abscess and Sinus Venous Thrombosis	42. ALA: Neuro Case Discussions I				
Instructor	Dr. M. HYTE		Dr. J. Stackhouse	Dr. W. Pearson	Dr. McLeod	Dr. R. Lall				
11:00 AM	Class	NEUROSCIENCE	PPC/OMM	NEUROSCIENCE	CM OPHTHAL/OTO	CM NEUROLOGY				
	Subject	42. ALA: Nasal Cavity and Sinuses	9. ALA Pre-Lab 6 Lecture: Integrated Approach to Evaluation of Neck Pain	44. ALA: Pharyngeal Arch Embryology	10. MLA: Bell's Palsy vs. Facial Nerve Paralysis vs. Tumor	43. ALA: Neuro Case Discussions II				
Instructor	Dr. W. Pearson		Dr. B. Sprouse	Dr. M. Carter	Dr. McLeod	Dr. R. Lall				
12:00 PM	Class	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH				
	Subject									
	Instructor									
1:00 PM	Class	PROCEDURAL SKILLS	PPC/OMM	PROCEDURAL SKILLS	PROCEDURAL SKILLS	NEUROSCIENCE				
	Subject	CLINICAL PROCEDURAL SKILLS OPTIONAL OPEN LAB 1:00-3:00	MLA LAB 6: Cervical Spine: Direct Techniques			MLA LAB 12: Oral Cavity & Pharynx				
Instructor										
2:00 PM	Class		PPC/OMM				Group B	CLINICAL PROCEDURAL SKILLS CHECKOFFS 1:00-5:00	CLINICAL PROCEDURAL SKILLS CHECKOFFS 1:00-5:00	
	Subject									
Instructor										
3:00 PM	Class	PATHOLOGY	PPC/OMM	CLINICAL PROCEDURAL SKILLS CHECKOFFS 1:00-5:00	CLINICAL PROCEDURAL SKILLS CHECKOFFS 1:00-5:00					
	Subject	24. SDL: Otosclerosis	MLA LAB 6: Cervical Spine: Direct Techniques							
Instructor	Dr. D Stephen									
4:00 PM	Class									
	Subject									
Instructor			Group A							

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 9

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, March 7	Tuesday, March 8	Wednesday, March 9	Thursday, March 10	Friday, March 11	
8:00 AM	Class	NEUROSCIENCE	CM OPHTHAL/OTO	PREV MED, EPID, & PH	PREV MED, EPID, & PH	PHARMACOLOGY	
	Subject	45. ALA: Auditory Pathways	EXAM 1 LECTURES #1-10 (73 MINUTES)	MLA 16. SGL Learning Circle	MLA 17. SGL Learning Circle	FINAL EXAM LECTURES #17-24 (60 MINUTES)	
Instructor	Dr. W. Pearson	Dr. Rodriguez		Dr. Rodriguez			
9:00 AM	Class	NEUROSCIENCE	Secure Exam Review Immediately Following Exam (PPC OMM 1 & Prev Med Final)	PHARMACOLOGY	CM OPHTHAL/OTO	Secure Exam Review Immediately Following Exam (CM Neuro Final & Pathology Final)	
	Subject	46. ALA: Vestibular Pathways		24. ALA: Ophthalmic and Otic Preparations	11. MLA: Ophthalmology and Refractive Errors		
Instructor	Dr. W. Pearson	Dr. J. Hollingsworth	Dr. C. Geringer				
10:00 AM	Class	PPC/OMM	PPC/OMM	CM NEUROLOGY	CM OPHTHAL/OTO	CM NEUROLOGY	
	Subject	10. ALA: Ophthalmology: Eye History, Risk Factors, and Exam	11. ALA Pre-Lab 7 Lecture: ENT History and ENT Exam (Otoscope)	44. ALA: Pediatric Growth and Development I	12. MLA: The Red Eye	46. ALA: Ethical Decisions in Neurology and Brain Death I	
Instructor	Dr. R. Virgilio	Dr. R. Virgilio	Dr. H. VanderVelde	Dr. C. Geringer	Dr. N Douthit		
11:00 AM	Class	NEUROSCIENCE	PPC/OMM	CM NEUROLOGY	CM OPHTHAL/OTO	CM NEUROLOGY	
	Subject	47. ALA: Taste and Smell	12. ALA Pre-Lab 7 Lecture: OMM for Sinusitis/Otitis	45. ALA: Pediatric Growth and Development II	13. MLA: Adult Visual Abnormalities	47. ALA: Ethical Decisions in Neurology & Brain Death II	
Instructor	Dr. W. Pearson	Dr. P. Snider	Dr. H. VanderVelde	Dr. C. Geringer	Dr. N Douthit		
12:00 PM	Class	NEUROSCIENCE	PPC/OMM	LUNCH	LUNCH	LUNCH	
	Subject	OPTIONAL REVIEW	OPTIONAL REVIEW				
Instructor							
1:00 PM	Class	PREV MED, EPID, & PH	PPC/OMM	INTEGRATED CLINICAL CASES	PREV MED, EPID, & PH	CM NEUROLOGY	
	Subject	MLA 15. Introduction to Practice Based Project	MLA LAB 7: HEENT Infections	CIS Session (See Canvas for Schedule)	MLA 18 & 19. SGL Learning Circle	OPTIONAL REVIEW	
Instructor	Dr. Rodriguez						
2:00 PM	Class	PHARMACOLOGY	Group A OMM / Group B PPC				Dr. Rodriguez
	Subject	23. ALA: Treatment of Upper Respiratory Tract Infections (Pre-Recorded)					
Instructor	Dr. M. Hyte						
3:00 PM	Class	INTEGRATED CLINICAL CASES	PPC/OMM				
	Subject	CIS Session (See Canvas for Schedule)	MLA LAB 7: HEENT Infections				
Instructor							
4:00 PM	Class						Group B OMM / Group A PPC
	Subject						
Instructor							

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

Time/Date		Monday, March 14	Tuesday, March 15	Wednesday, March 16	Thursday, March 17	Friday, March 18			
8:00 AM	Class	NEUROSCIENCE	CM OPHTHAL/OTO			PREV MED, EPID, & PH			
	Subject	FINAL EXAM LECTURES #34-47 (100 MINUTES)	14. ALA: Strabismus and Pediatric Eye Disease I			MLA 23, 24, 25, & 26. IPE - Values and Ethics - 2 Hours Prep & 2 Hours of IPE - LINK TO BE PROVIDED BY DR. RODRIGUEZ			
Instructor	Dr. K. Wolter								
9:00 AM	Class		CM OPHTHAL/OTO						
	Subject		15. ALA: Strabismus and Pediatric Eye Disease II						
10:00 AM	Instructor	Dr. K. Wolter							
	Class		PREV MED, EPID, & PH	CM OPHTHAL/OTO	INTEGRATED CLINICAL CASES				
10:00 AM	Subject		MLA 20, 21 & 22. Presentation of Practice Based Project	16. MLA: Ocular Manifestations of Systemic Disease	STANDARDIZED PATIENT TESTING STARTING AT 10:00		MLA 23, 24, 25, & 26. IPE - Values and Ethics - 2 Hours Prep & 2 Hours of IPE - LINK TO BE PROVIDED BY DR. RODRIGUEZ		
	Instructor			Dr. C. Geringer					
11:00 AM	Class	NEUROSCIENCE		CM OPHTHAL/OTO					
	Subject			17. MLA: Glaucoma					
11:00 AM	Instructor			Dr. C. Geringer					
	Class								
12:00 PM	Subject		LUNCH	LUNCH					
	Instructor								
1:00 PM	Class		PREV MED, EPID, & PH	CM OPHTHAL/OTO		STANDARDIZED PATIENT TESTING STARTING AT 10:00		LUNCH	
	Subject		MLA 20, 21 & 22. Presentation of Practice Based Project	18. MLA: Ocular Trauma					
1:00 PM	Instructor			Dr. C. Geringer					
	Class			INTEGRATED CLINICAL CASES					
2:00 PM	Subject	NEUROSCIENCE PRACTICAL FINAL EXAM LABS #7-12		STANDARDIZED PATIENT TESTING STARTING AT 2:00	STANDARDIZED PATIENT TESTING STARTING AT 10:00		CM NEUROLOGY		
	Instructor							FINAL EXAM LECTURES #39-47 (67 MINUTES)	
3:00 PM	Class								Secure Exam Review Immediately Following Exam (CM Ophthal/Oto 1 & Pharm Final)
	Subject								
3:00 PM	Instructor								
	Class								
4:00 PM	Subject								
	Instructor								

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SSL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 11

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, March 21	Tuesday, March 22	Wednesday, March 23	Thursday, March 24	Friday, March 25	
8:00 AM	Class	PPC/OMM	PPC/OMM		CM OPHTHAL/OTO	No travel until all final grades have been released.	
	Subject	FINAL EXAM LECTURES #7-12 (46 MINUTES)			FINAL EXAM LECTURES #11-18 (60 MINUTES)		
	Instructor						
9:00 AM	Class	Secure Exam Review Immediately Following Exam (Neuroscience Final & CM Neuro Final)	PPC OMM LAB PRACTICAL EXAM LABS 1-7				
	Subject						
	Instructor						
10:00 AM	Class	CM OPHTHAL/OTO					
	Subject	OPTIONAL REVIEW					
	Instructor						
11:00 AM	Class					COMPREHENSIVE ASSESSMENT QUESTIONS OPEN TODAY UNTIL 4/1 @ 11:59 PM	
	Subject						
	Instructor						
12:00 PM	Class	LUNCH	PPC OMM LAB PRACTICAL EXAM LABS 1-7	LUNCH	LUNCH	LUNCH	
	Subject						
	Instructor						
1:00 PM	Class						PROMOTION BOARD Begins at 2pm
	Subject						
	Instructor						
2:00 PM	Class					PROMOTION BOARD Begins at 2pm	
	Subject						
	Instructor						
3:00 PM	Class						PROMOTION BOARD Begins at 2pm
	Subject						
	Instructor						
4:00 PM	Class					PROMOTION BOARD Begins at 2pm	
	Subject						
	Instructor						

VCOM Calendar Abbreviation Key:	ALA: Asynchronous Learning Activity	MLA: Mandatory Learning Activity	SDL: Student Directed Learning	CBL: Case-Based Learning	SGL: Student Group Learning
---------------------------------	-------------------------------------	----------------------------------	--------------------------------	--------------------------	-----------------------------

WEEK 12

Block 3 Auburn Neurological System and Special Senses

2022

Time/Date		Monday, March 28	Tuesday, March 29	Wednesday, March 30	Thursday, March 31	Friday, April 1	
8:00 AM	Class	BOARD REVIEW QUESTIONS TODAY	BOARD REVIEW QUESTIONS TODAY	BOARD REVIEW QUESTIONS TODAY	BOARD REVIEW QUESTIONS TODAY	BOARD REVIEW QUESTIONS TODAY	
	Subject						
	Instructor						
9:00 AM	Class						
	Subject						
	Instructor						
10:00 AM	Class	REMIATION STUDY	REMIATION STUDY	REMIATION STUDY	REMIATION EXAMINATIONS	REMIATION EXAMINATIONS	
	Subject						
	Instructor						
11:00 AM	Class						
	Subject						
	Instructor						
12:00 PM	Class						
	Subject						
	Instructor						
1:00 PM	Class					COMPREHENSIVE ASSESSMENT QUESTIONS DUE @ 11:59 PM	
	Subject						
	Instructor						
2:00 PM	Class						
	Subject						
	Instructor						
3:00 PM	Class						
	Subject						
	Instructor						
4:00 PM	Class						
	Subject						
	Instructor						