Week	Date	Lecture 3265 MSC (weeks 1-3) 5235 MSC (weeks 4-9) 7:45-8:35am	Lab: 1385 MSC MWF 9am-noon All Dissection Instructions are posted on Canvas.	REQUIRED Assignments Due Dates Listed	OPTIONAL Independent Learning/ Case Studies/ Study Questions These are ungraded.
			Unit 1	Course Introduction Module and	Office Hours/Open Lab
Week 1				Assignment/Quiz on Canvas (worth 5pts, due 6/3 at 7:45am)	Tuesdays, 1-2pm 1385 MSC (Anatomy Lab)
М	3-Jun	Extended Lecture: 7:45-9:30am Introduction & Bones and Joints	Lab 1 : Anatomical Terminology and Skeleton 10am-noon	RECORDED LECTURE: Bone Growth and Repair Complete during Week 1 Due by Monday, 6/10	
Т	4-Jun	Muscle Anatomy and Muscle Analysis			Joint Structure & Function Study Questions
W	5-Jun	Neurons and Nerves	Lab 2: Muscle Analysis 9-11am	RECORDED LECTURE: Vertebral Column Complete before Thoracoabdominal Muscles Lecture Due before class on Thurs., 6/6	Histology Tissue Type Overview Online activity
TR	6-Jun	Thoracoabdominal Muscles		Lab Use Agreement/ Policies & Procedures Due before lab on Friday, 6/7	
F	7-Jun	Back and Neck Muscles	Lab 3: Thoracoabdominal Wall and Superficial Back FIRST DAY OF DISSECTION	INDEPENDENT STUDY: Skin E-book Chapter Due by Monday, 6/10	
Week 2					
М	10-Jun	Spinal Cord and Meninges	Lab 4 : Bones of the Vertebral Column, Neck Muscles, and Back Muscles		Case Study (Skin): Burn Patient
Т	11-Jun	Autonomic Nervous System			Autonomic Nervous System Map
W	12-Jun	Muscles & Nerves of the Head & Neck part 1	Lab 5: Spinal Cord and Meninges, Sympathetic Chain, & Skull Bones	Unit One Video Explainer TOPIC DUE AT 5PM	
TR	13-Jun	Muscles & Nerves of the Head & Neck part 2		INDEPENDENT STUDY: Thoracic Organs E-book chapter Complete before Lab 6; due Fri., 6/14	Cranial Nerve Study Questions 1. CN Fiber Types, 2. CN Functions + Worksheets
F	14-Jun	No Lecture	Lab 6: Prosection Lab: Skull Base, Head & Neck, and Thorax		Thoracic Organs Study Questions
Week 3					
М	17-Jun	No Lecture	Unit One Review Lab		
Т	18-Jun	Head and Neck/Trunk Case Studies			
W	19-Jun	Exam Review (Optional)	Practice Practical		
TR	20-Jun	No Lecture	Lab will be open until 2pm for studying	Unit One Video Explainer Project DUE AT 5PM	Lab Closes at 2pm for Exam Set-Up
F	21-Jun	Written ExamUnit One 7:45-9:15am, Location TBA	Practical ExamUnit One 10am-12:00pm **in 2 groups; exact exam time TBA		

Week	Date	Lecture 3265 MSC (weeks 1-3) 5235 MSC (weeks 4-9) 7:45-8:35am	Lab: 1385 MSC MWF 9am-noon All Dissection Instructions are posted on Canvas.	REQUIRED Assignments Due Dates Listed	OPTIONAL Independent Learning/ Case Studies/ Study Questions These are ungraded.
Week 4			Unit 2		
M	24-Jun	Brachial Plexus & Axilla	Lab 7: Bones of the Upper Limb + Cutaneous Upper Limb		
Т	25-Jun	Shoulder Joints (+ start Muscles)			Case Study (begin) Gunshot to Axilla - Radial Nerve Injury
W	26-Jun	Shoulder Muscles	Lab 8: Brachial Plexus + Axilla		Case Study Heavy Lifting - GH Joint Review
TR	27-Jun	Elbow and Radioulnar Joints & Muscles			Case Study Ruptured Tendon Case Study
F	28-Jun	Flexor Forearm & Palmar Hand	Lab 9 : Muscles & Joints of Shoulder + Arm		Case Study Wrist & Hand Joints - Functional Testing
Week 5					
M	1-Jul	Extensor Forearm & Dorsal Hand	Lab 10: Flexor Forearm + Palmar Hand		
Т	2-Jul	Intrinsic Hand			Case Study (begin) Make a Fist-Neuropathy Case
W	3-Jul	No Lecture	Lab 11: Extensor Forearm + Dorsal Hand	Unit Two Video Explainer TOPIC DUE AT 5PM	Case Study Upper Limb Trauma Case
TR	4-Jul	Holiday			Case Study
F	5-Jul	Holiday			Forearm/Hand Injury
Week 6					
М	8-Jul	No Lecture	Lab 12: Intrinsic Hand		Case Studies (finish) 1. Gunshot to Axilla - Radial Nerve Injury 2. Make a Fist - Neuropathy Case
Т	9-Jul	Upper Limb Case Studies			Neurovascular Review of Upper Limb (Powerpoint on LUW)
W	10-Jul	Exam Review (Optional)	Practice Practical		
TR	11-Jul	No Lecture	Lab will be open for studying until noon	Unit Two Video Explainer Project DUE AT 5PM	Lab Closes at 12pm for Exam Set-Up
F	12-Jul	Written ExamUnit Two 7:45-9:15am, Location TBA	Practical ExamUnit Two 10am-12:00pm **in 2 groups; exact exam time TBA		

Week	Date	Lecture 3265 MSC (weeks 1-3) 5235 MSC (weeks 4-9) 7:45-8:35am	Lab: 1385 MSC MWF 9am-noon All Dissection Instructions are posted on Canvas.	REQUIRED Assignments Due Dates Listed	OPTIONAL Independent Learning/ Case Studies/ Study Questions These are ungraded.
			Unit 3		
Week 7					
М	15-Jul	Abdominal Organs	Lab 13: Abdominal Organs 9-11am	RECORDED LECTURE: Pelvic Organs Complete BEFORE Pelvis and Perineum Lecture; due before class on Tues., 7/16	
Т	16-Jul	Pelvis and Perineum			Pelvic Floor Organization Activity
W	17-Jul	Lower Limb Development and Neurovasculature	Lab 14: Prosection Lab: Pelvis		
TR	18-Jul	Sacroiliac and Hip Joints			Lower Limb Case Studies: Vasculature
F	19-Jul	Hip Muscles	Lab 15: Bones of the Lower Limb, LS Plexus and LL Veins		Lower Limb Case Studies: Sciatica
Week 8					
М	22-Jul	Knee Joint	Lab 16: Gluteal Region		
Т	23-Jul	Knee Muscles			Lower Limb Muscle Action Review
W	24-Jul	Ankle Joint and Leg Muscles	Lab 17: Thigh and Knee	Unit Three Video Explainer TOPIC DUE AT 5PM	Lower Limb Case Studies: Gait Analysis
TR	25-Jul	Foot and Walking Review			
F	26-Jul	No Lecture	Lab 18: Leg and Foot		Lower Limb Case Studies: Falling
Week 9					
М	29-Jul	No Lecture	Finish Lower Limb Dissections		Lower Limb Nerve Deficit Review
Т	30-Jul	Lower Limb Case Studies			
W	31-Jul	Exam Review (Optional)	Practice Practical		
TR	1-Aug	No Lecture	Lab will be open until 2pm for studying	Unit Three Video Explainer Project DUE AT 5PM	Lab Closes at 2pm for Exam Set-Up
F	2-Aug	Written ExamUnit Three 7:45-9:15am, Location TBA	Practical ExamUnit Three 10am-12:00pm **in 2 groups; exact exam time TBA		