
Note: * (Dublin) and ^ (Cleveland) in meeting times below means the A-B labs are combined.

21 July 8-12: Orientation to Gross Anatomy Lab

Mon 24 July 8: Introduction to the Clinical Anatomy Immersion (Witmer–Athens)
9-12A*/1-4B: Skin the back, Back muscles 1 [AT 1-42, 295-305; AD 1-17]
4: Peripheral Nervous System 1 (Witmer–Athens) [AT 27-33]

Tues 25 July 9-12A*/1-4B: Muscles of the back 2 [AT 295-305; AD 10-17]

Wed 26 July 8B/1A: OMM – Surface anatomy/palpation – back
9B/2A: OMM – Surface anatomy/palpation – thorax & Neck
10B/3A: OMM – Surface anatomy/palpation – upper extremity
11B/4A: OMM – Surface anatomy/palpation – sacro-pelvis

Thurs 27 July 9-12A*/1-4B: Muscles of the back 3 and start vertebral column [AT 265-305; AD 10-22]

Fri 28 July 9-12A*/1-4B: Vertebral column & spinal cord [AT 265-295; AD 18-22]

Mon 31 July Noon-5: WRITTEN AND PRACTICAL EXAM 1: BACK

Tues 1 Aug 9-12B*/1-4A: Pectoral region, skin the upper limb [AT 52-56, 397-414; AD 28-34]
10A/1B: OMM – Surface anatomy/palpation – lower extremity
11A/2B: OMM – Introduction to motion perception

Wed 2 Aug 8B/1A: OMM – Tissue texture and Dx lab
10B/3A: OMM – Screen: resistance to pressure

Thurs 3 Aug 8: Organization of the Upper Limb (O'Reilly–Cleveland) [AT 397-484: skim chapter for lecture, but read more closely for lab]
9-12B*/1-4A: Shoulder reg. & begin axilla [AT 414-431; AD 23-26, 35-38]


Mon 7 Aug 8: Peripheral Nervous System II (Autonomics) (Witmer–Athens) [AT 33-39]
9-12A*/1-4B: Arm, cubital fossa, begin forearm [AT 432-451; AD 39-51, 26-27]
4: OMM – Fryette's Law

Tues 8 Aug 8A/4B: OMM – Soft tissue techniques lab
9-12A*/1-4B: Finish forearm, elbow joint [AT 438-451, 472-477; AD 44-51, 59-64, 68-69]
Wed 9 Aug  8A/1B: OMM – Screen: resistance to motion
          10A/3B: OMM – Screen: recording

Thurs 10 Aug  9-12A*/1-4B: Hand & wrist I [AT 452-464, 478-482; AD 52-58, 69-71]
          4: OMM – Scanning & Segmental Definition

Fri 11 Aug  9-12A*/1-4B: Hand & wrist II [AT 452-464, 478-482; AD 52-58, 69-71]

Mon 14 Aug  Noon-5: WRITTEN AND PRACTICAL EXAM 2: UPPER EXTREMITY

Tues 15 Aug  8: Organization of Lower Limb (Biknevicius–Dublin) [AT 309-395: skim chapter for
          lecture, but read more closely for lab]
          9A/1B: OMM – Surface anatomy/palpation – review
          9-12B/1-4A: Anterior and medial thigh, view prosection of post. abdominal muscles &
          nerves [AT 309-337,179-189; AD 183-196, skim 136-140]
          10A/2B: OMM Scanning: axial spine
          4: Medical Imaging Case Review (Benseler–Athens) [Imaging modules on Bb, also AT

Wed 16 Aug  8B/10A: OMM – Scanning: rib cage

Thurs 17 Aug  9-12B*/1-4A: Gluteal region & posterior thigh, continue skinning lower limb [AT
          337-348; AD 197-204]

Fri 18 Aug  9-12B/1-4A*: Leg [AT 348-361; AD 205-215]

Mon 21 Aug  9-12A/1-4B*: Hip & knee joints [AT 369-385; AD 222-225]
          5: OMM – Segmental definition – axial spine & ribs
          5:30: OMM – Intro to SCS

Tues 22 Aug  9-12A*/1-4B: Foot & ankle [AT 362-369, 385-393; AD 216-221, 225-227]
          8B/1A: OMM – Segmental definition – axial spine & ribs lab
          10B/3A: OMM – Diagnosis lab – screen scan and segmental definition

Wed 23 Aug  8B/10A: OMM – Common compensatory

Thurs 24 Aug  8-12 (Dublin, Cleveland), 1-5 (Athens): open review time in lab

Fri 25 Aug  Noon-5: WRITTEN AND PRACTICAL EXAM 3: LOWER EXTREMITY