

Tentative Course Schedule:

Date	Topic	Read
8/31 Monday	Introduction Syllabus Overview	
9/2 Wednesday	Nomenclature Tissues	V5 Ch 1 pg. 1-20 (to joints) V6 Ch 1 pg. 1-19 (to joints)
9/4 Friday	Lab 1 Nomenclature Practice	
9/7 Monday	<i>Labor Day – no class</i>	
9/9 Wednesday	Respiratory Structures	V5 Ch 2 pg. 49-93 V6 Ch 2 pg. 47-93
9/11 Friday	Respiratory Mechanics	V5 Ch 3 pg. 143-165 V6 Ch 3 pg. 145-166
9/14 Monday	Lab 2 Boyle's Law	
9/16 Wednesday	Respiratory Muscles	V5 OR 6 Ch 2 pg. 93-132
9/18 Friday	Lab 3 Muscles Virtual Dissection	
9/21 Monday	Review Day	
9/23 Wednesday	Exam 1 – opens Monday at midnight; due Thursday midnight	
9/25 Friday	Laryngeal Structures ***	V5 Ch 4 pg. 183-209 V6 Ch 4 pg. 185-211
9/28 Monday (YK)	Lab 4 Build a Larynx	
9/30 Wednesday	Intrinsic Muscles	V5 Ch 4 pg. 209-222 V6 Ch 4 pg. 212-225
10/2 Friday	Extrinsic Muscles	V5 Ch 4 pg. 222-236 V6 Ch 4 pg. 225-239
10/5 Monday	Laryngeal Mechanics Laryngeal Development & Disorder	V5 Ch 5 pg. 245-275 V6 Ch 5 pg. 247-275; 291-295
10/7 Wednesday	Review Day	
10/9 Friday	Lab 5 Bernoulli Principle	
10/12 Monday	Exam 2 – opens Friday at midnight; due Tuesday midnight	
10/14 Wednesday	Visible Structures/Pathways	V5 Ch 6 pg. 299-304 & 355-361; V6 Ch 6 pg. 305-309 & 359-366
10/16 Friday	Lab 6 Oral Motor Exam Labeling	
10/19	Craniofacial Structures	V5 Ch 6 pg. 305-341

Monday		V6 Ch 6 pg. 309-348
10/21 Wednesday	Craniofacial Muscles	V5 Ch 6 pg. 361-397 V6 Ch 6 pg. 366-403
10/23 Friday	Lab 7 Draw a Face	
10/26 Monday	Articulatory Physiology	V5 Ch 7 pg. 413-421 & 430-439; V6 Ch 7 pg. 417-427 & 436-444
10/28 Wednesday	Mastication (Chewing) Bring food to class!	V5 Ch 6 pg. 341-355 & Ch 8 pg. 447-480; V6 Ch 6 pg. 346-359 & Ch 8 pg. 455-491
10/30 Friday	Deglutition (Swallowing) Bring food to class!	Continue reading Ch 8
11/2 Monday	Craniofacial Development & Disorder	V5 Ch 7 pg. 421-430 & Ch 8 481-486; V6 Ch 7 pg. 427-436; 444-449; & Ch 8 491-497
11/4 Wednesday	Review Day	
11/6 Friday	Exam 3 – opens Wednesday at midnight; due Sunday midnight	
11/9 Monday	Neural Structures (“Neuroanatomy”)	V5 Ch 11 pg. 597-630 & 634-652; V6 Ch 11 pg. 632-663 & 667-686
11/11 Wednesday	<i>Veteran’s Day – no class</i>	
11/13 Friday	Neural Pathways (“Neurophysiology”)	V5 Ch 11 pg. 583-597 & Ch 12 pg. 708-722; V6 Ch 11 pg. 607-621 & Ch 12 748-758
11/16 Monday	Neural Pathways Cranial Nerves	V5 Ch 11 pg. 652-675 V6 Ch 11 pg. 686-711
11/18 Wednesday	Lab 8 Cranial Nerves	
11/20 Friday	Vascular & Ventricular Systems	V5 Ch 11 pg. 630-634; 603-606; V6 Ch 11 pg. 663-667; 621-632
11/23 Monday	Neural Development & Disorders	V5 Ch 12 pg. 743-751 V6 Ch 12 pg. 782-790
11/25 Wednesday	Lab 9 Circle of Willis	
11/27 Friday	<i>Thanksgiving – no class</i>	
11/30 Monday	Review Day	
12/2 Wednesday	Exam 4 – opens Monday at midnight; due Thursday midnight	
12/4 Friday	Auditory Structures	V5 Ch 9 pg. 499-526 V6 Ch 9 pg. 515-543

12/7 Monday	Lab 10 Build an Ear	
12/9 Wednesday	The Inner Ear	Continue reading Ch 9
12/11 Friday	Review Day	
Finals Week	Cumulative Final Exam – opens Sunday 12/13 at midnight; due Wednesday 12/16 midnight	

Class notes:

1. **Lectures** will be live and include activities and discussion. Please make every effort to attend on lecture days. Lectures will be audio-recorded but *not* video-recorded to encourage students to participate in class. Comments in the chat function will not be saved.
2. **Labs** will be posted at the beginning of the module and due at midnight on the day they are scheduled. You may turn labs in early if you would like. Labs may be completed on your own or with peers. There is no class on lab days.
3. **Exams** will be available to students for approximately 3 days (see schedule). You may take the exam whenever you like during the window. Once you open the exam, you will have 75 minutes to complete the exam. If you need extended time, please email the instructor directly.