AP1 Lab - Histology 01 (Epithelial) = 08/28/23-09/01/23

AP1 Lab - Histology 02 (Connective) = 08/28/23 09/01/23

AP1 Lab - Histology 04 (Connective) = 08/28/23 09/01/23

AP1 Lab - Histology 05 (Epithelial) = 08/28/23-09/01/23

AP1 Lab - Histology 06 (Connective) = 08/28/23 09/01/23

AP1 Lab - Histology 07 (Muscular) = 09/11/23-09/15/23

AP1 Lab - Histology 08 (Muscular) = 09/11/23-09/15/23

AP1 Lab - Histology 09 (Nervous) = 09/18/23-09/22/23

AP1 Lab - Histology 10 (Nervous) = 09/18/23-09/22/23

Disclaimer: The class dates and content are tentative, and as such are subject to change Work due dates are 11:59pm of the day indicated, unless otherwise indicated (late submissions will NOT be graded) Online assignments are open from 12:01am on the first date of the range listed until 11:59pm of the last date listed.

Exercise 2: Skeleta Muscle Physiology: Activities 1, 2, and 3 09/11/23-09/13/23

Neurophysiology of Nerve Impulses = Activities 3, 4, and 5

Exercise 1: Cell Transport Mechanism and Permeability = Activities 1, 2, 3, and 5 08/28/23-08/30/23

AP1 Lab - Anatomical Models 01 (Skeletal System - Axial Skeletor = 08/28/23-09/01/23

AP1 Lab - Anatomical Models 02 (Skeletal System - Appendicular System) = 08/28/23-09/01/23

AP1 Lab - Anatomica Models 04 (Muscular System - Head, Neck Trunk) = 09/11/23-09/15/23

AP1 Lab - Anatomical Models 05 (Muscular System - Upper & Lowe Limbs) = 09/11/23-09/15/23

AP1 Lab - Anatomical Models 06 (Muscular System - All) = 09/11/23 09/15/23

AP1 Lab - Anatomic Models 07 (Central Nervous System) = 09/18/23-09/22/23

AP1 Lab - Anatomica Models 08 (Periphera

Nervous System) = 09/18/23-09/22/23

AP1 Lab - Anatomica Models 09 (Autonomi Nervous System) = 09/18/23-09/22/23

Misc. Assignme

Syllabus quiz = 08/21/2 08/30/23

Plagiarism module = 08/21/23-08/30/23

ocess in this course 08/21/23-08/30/23

If you are not in the classroom, then you cannot submit your scussion (see policy the syllabus).

Submit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your iscussion (see policy the syllabus).

submit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your

ussion (see policy the syllabus).

ubmit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your

ussion (see pol the syllabus). Submit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your iscussion (see policy the syllabus).

fubmit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your

ubmit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your scussion (see policy the syllabus).

fubmit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your iscussion (see policy the syllabus).

Submit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your iscussion (see policy the syllabus).

submit your discussion from the classroom using the QR code displayed in class.

ubmit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your scussion (see policy the syllabus).

Submit your discussion from the classroom using the QR code displayed in class.

If you are not in the classroom, then you cannot submit your scussion (see policy the syllabus).

Lab Practical Examples Assessment 5 performed during clin the lab room) = 09/14/23

Lab Practical Exam Assessment 1 performed during cla in the lab room) = 08/24/23

Lab Practical Exa Assessment 2 performed during of in the lab room) = 08/29/23

A&P1 Post-lab Homework 01 (Ex1 & Ex3) = 08/25/23-08/28/23

A&P1 Post-lab lomework 02 (Ex 4 8 Ex5) = 08/25/23-08/28/23

A&P1 Post-lab Hornework 03 (Ex6 & Ex7) = 09/01/23-09/04/23

A&P1 Post-lab Homework 04 (Ex8 & 19 & Ex10) = 09/01/2 09/04/23

A&P1 Post-lab fornework 05 (Ex11 & Ex12) = 09/15/23-09/18/23

A&P1 Post-lab lomework 06 (Ex13 & Ex14) = 09/15/23-09/18/23

A&P1 Post-lab formework 07 (Ex15 & Ex17) = 09/22/23-09/25/23

A&P1 Post-lab lomework 08 (Ex19 & Ex 20) = 09/22/23-09/25/23

Ex22 & Ex23) = 09/29/23-10/02/23

A&P1 Post-lab omework 10 (Ex 24 8 Ex25 & Ex26) = 09/29/23-10/02/23

A&P1 Quiz 08 (Ex15+Ex17 [function brain]) = 09/22/23-09/25/23

A&P1 Quiz 09 (Ex1) cranial nerves]+Ex19 09/22/23-09/25/23

A&P1 Quiz 01 (Ex1+3 08/25/23-08/28/23

A&P1 Quiz 02 (Ex4) : 08/25/23-08/28/23

A&P1 Quiz 03 (Ex5) = 09/01/23-09/04/23

A&P1 Quiz 04 (Ex6) : 09/01/23-09/04/23

A&P1 Quiz 05 (Ex7) = 09/01/23-09/04/23

Anatomy & Physiology I Laboratory Class Term: Fall 2023

CC-1126 Date (start of week, Monday) Histology Assignments (Mastering -Assignments) Discussions for on campus (face-to-face) classes Anatomical Models (Mastering -Assignments) Lab Practical Exa Lab Reports stering - Physi Online Homework -Post-Lab (iCollege) Misc dates Submit your discussion from the classroom using the QR code displayed in class. Start of classes = 08/21/23 1 - The language of anatomy

08/21/23

08/28/23

09/04/23

09/11/23

09/18/23

09/25/23

10/02/23 13

12

3

4

5

6

9

Dr. Mark Hollier 678-891-3779 Email in iCollege BIOL-2251L-016 83945

Day

3 - The Microscope

6 - Classification of Tissues

7 - The Integumentary System

8 - Overview of the Skeleton: Classifica and Structure of Bones and Cartilage 9 - The Axial Skeleton 10 - The Appendicular Skeleton

9 - The Axial Skeleton 10 - The Appendicular Skeleton

11 - Articulations and Body Movements 13 - Gross Anatomy of the Muscular Syste

15 - Histology of Nervous Tissue

17 - Gross Anatomy of the Brain and Cr Nerves GLOVES & GOGGLES

19 - The Spinal Cord and Spinal Nerves

20 - The Autonomic Nervous System

21 - Human Reflex Physiology CLEAN SOCKS!

22 - General Sensation

23 - Special Senses: Anatomy of the Visua System GLOVES & GOGGLES

26 - Special Senses: Olfaction and Ta

End of classes = 10/04/23

Time (24hr)

Safety Contracts uploaded under assignments in iCollege = 08/21/23 08/27/23