Time (12hr)

my & Physiology I Laboratory Class Term: Summer 2024

A&P1 Post-lab Homework 01 (Ex1 & Ex3) = 06/07/24-06/10/24

A&P1 Post-lab lomework 02 (Ex 4 & Ex5) = 06/14/24-06/17/24

A&P1 Post-lab Homework 03 (Ex6 & Ex7) = 06/21/24-06/24/24

A&P1 Post-lab Homework 04 (Ex8 & 19 & Ex10) = 06/21/24 06/24/24

A&P1 Post-lab Homework 07 (Ex15 & Ex17) = 07/12/24-07/15/24

A&P1 Post-lab Homework 08 (Ex19 & Ex 20) = 07/12/24-07/15/24

A&P1 Post-lab Homework 09 (Ex21 & :x22 & Ex23) = 07/16/24 07/17/24

A&P1 Quiz 02 (Ex4) = 06/07/24-06/10/24

A&P1 Quiz 04 (Ex6) = 06/14/24-06/17/24

A&P1 Quiz 06 8+9+10) = 06/21/2 06/24/24

A&P1 Quiz 07 (Ex11+12+13) = 07/05/24-07/08/24

A&P1 Quiz 08 Ex15+Ex17 [function brain]) = 07/12/24 07/15/24

A&P1 Quiz 09 (Ex17 ranial nerves)+Ex19 07/12/24-07/15/24

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

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

iubmit your discussion im the classroom usin e QR code displayed i class.

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

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

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

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

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

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

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

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

Lab Practical Exam Assessment 3 performed during cla in the lab room) = 06/18/24

e Project part 3 : 06/28/24

se Project part 5 07/12/24

Lab Practical Exam Assessments

Misc. Assignments

iCollege: s quiz = 06/03/2 06/10/24

oll Verification = MUS' be signed in class

Plagiarism module = 06/03/24-06/10/24

ocess in this course 06/03/24-06/10/24

Submit your discussion om the classroom usin he QR code displayed in class. oll Verification Period = 06/03/ 06/10/24

AP1 Lab - Histology 0 (Epithelial) = 06/10/24 06/14/24

AP1 Lab - Histology 04 Connective) = 06/10/24 06/14/24

AP1 Lab - Histology 05 (Epithelial) = 06/10/24-06/14/24

AP1 Lab - Histology 0 Connective) = 06/10/2 06/14/24

AP1 Lab - Anatomical Models 02 (Joints) = 06/24/24-06/28/24 AP1 Lab - Anatomica Models 03 (Muscula ystem - Head & Neck 06/24/24-06/28/24

AP1 Lab - Anatomical Models 05 (Muscular System - Upper limb) : 07/01/24-07/05/24

AP1 Lab - Anatomical Models 06 (Muscular System - Lower limb): 07/01/24-07/05/24

AP1 Lab - Anatomica Models 08 (Periphera Nervous System) = 07/08/24-07/12/24

AP1 Lab - Anatomical Models 09 (Autonomic Nervous System) = 07/08/24-07/12/24

AP1 Lab - Anatomical Models 10 (Special Senses) = 07/15/24-07/17/24

AP1 Lab - Histology 08 (Muscular) = 07/01/24 07/05/24

AP1 Lab - Histology 10 (Nervous) = 07/08/24-07/12/24

Exercise 1: Cell ransport Mechanisms and Permeability = ctivities 1, 2, 3, and 5 06/10/24-06/12/24

Exercise 2: Skeletal Muscle Physiology = Activities 1, 2, and 3: 07/01/24-07/03/24

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.

Date tart of reek, inday)	Lab	Exercises	Misc dates	Anatomical Models (Mastering - Assignments)	Histology Assignments (Mastering - Assignments)	Lab Rep
e locatio	in.	CC-1126				ΔΙ
oex tutori	ng is available	outside of the above listed hours. Dr Hollier is alw you can meet. Dr Hollier w	ways willing to schedule appointments of ill do his best to meet your schedule. H			
		Thursday	17:00-18:00	5:00pm-6:00pm	TEAS (CC-2120)	1

Time (24hr)

Office locatio		you can meet. Dr Hollier v	vill do his best to meet your schedule. I			
Date (start of week, Monday)	Lab	Exercises	Misc dates	Anatomical Models (Mastering - Assignments)	Histology Assignments (Mastering - Assignments)	Lab

Dr. Mark Hollier 678-891-3779 Email in iCollege (mhollier@gsu.edu = BIOL-2110L-006 & BIOL-2110L-010 52023 & 52024

Day

3 - The Microscope

4 - The Cell: Anatomy & Division

Permeability
GLOVES & GOGGLES

Overview of the Skeleton: Classification a Structure of Bones and Cartilage 9 - The Axial Skeleton 10 - The Appendicular Skeleton

9 - The Axial Skeleton 10 - The Appendicular Skeleton

No in-person class (if you have not taker the midtern exam, then this time that you would be in class should be used to take the online mditern exam)

11 - Articulations and Body Movements 12 - Microscopic Anatomy and Organization Skeletal Muscle 13 - Gross Anatomy of the Muscular Syster

15 - Histology of Nervous Tissue

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

19 - The Spinal Cord and Spinal

21 - Human Reflex Physiology CLEAN SOCKS!

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

26 - Special Senses: Offaction and Taste

2

3

5

8

9

10

11

7/1/24

7/8/24

7/15/2

6/10/24

6/17/24

1 52023 = TR 10:00-12:45 (10:00am-12:45pm) & 52024 = TR 14:00-16:45 (2:00pm CC-2120

Webex tutori	ing is available	outside of the above listed hours. Dr Hollier is all you can meet. Dr Hollier w	ways willing to schedule appointments of will do his best to meet your schedule. F			
ffice locatio	fice location: CC-1126 All a					
Date (start of week, Monday)	Lab	Exercises	Misc dates	Anatomical Models (Mastering - Assignments)	Histology Assignments (Mastering - Assignments)	Lab Repo - Pi

webex totori	ng is available	you can meet. Dr Hollier w	ways willing to screeding appointments of will do his best to meet your schedule. F			
Office location	in:	CC-1126				А
Date (start of week, Monday)	Lab	Exercises	Misc dates	Anatomical Models (Mastering - Assignments)	Histology Assignments (Mastering - Assignments)	Lab Re
		_				