Day Time (24hr) Location Webex LTC (CB-1200) Any changes to tutoring hours, whether for a single day or a change for the duration of the semester, will be posted in the unnouncements section of iCollege. You should always check the announcements prior to attending any tutoring and advising 14:30-15:30

Lab

10/16/23

10/23/23

10/30/23

11/06/23

11/13/23

11/27/23

10

Dr. Mark Hollier 678-891-3779 Email in iCollege (BIOL-2252L-012 84284 1 TR 10:00-12:45 (10:00am-12:45pm)

27 - Functional Anatomy of the End Glands

and Endocrine system

29 - Blood GLOVES & GOGGLES

30 - Anatomy of the Hear 31 - Conduction System of the Heart and Electrocardiography

32 - Anatomy of Blood Vessels

Pig Dissection: Cardiovascular syste

33 - Human Cardiovascular Physiology–E Pressure and Pulse Determinations

36 - Anatomy of the Respiratory System

Pig Dissection: Respiratory system GLOVES & GOGGLES

37 - Respiratory System Physiology

38 - Anatomy of the Digestive System

Pig Dissection: Digestive system GLOVES & GOGGLES

41 - Urinalysis GLOVES & GOGGLES

42 - Anatomy of the Reproductive System 43 - Physiology of Reproduction: Gametogenesis and the Female Cycles

43 - Physiology of Reproduction: ametogenesis and the Female Cycles

Webex luturing is available outside of the above listed hours. Dr Hollier is always willing to schedule appointments outside of the regular posted luturing and advising hours. To schedule a session outside of the regular hours, you need to email Dr Hollier in College 48 hours prior to the day you wish to meet. In your email, specify what time of the day you can meet. Dr Hollier will do his best to meet you schedule. However, the day and time must be insularly compatible for both of us. Students who turn up outside the hours listed or without an appointment will be turned away / ejected from Webex. CC-1126 Exercises

Start of classes = 10/09/23

Misc dates

Safety Contracts uploaded under assignments in iCollege = 10/09/2: 10/15/23

Last day to withdraw = 10/27/23

Anatomical Models (Mastering -Assignments) AP2 Lab - Anatomical Models 01 (Endocrine system) = 10/09/23-10/13/23 AP2 Lab - Anatomica Models 02 (Endocrine system) = 10/09/23-10/13/23

AP2 Lab - Anatomica Models 03 (Cardiovascular syster Heart) = 10/16/23-10/20/23

AP2 Lab - Anatomical Models 04 (Cardiovascular system Arteries) = 10/16/23-10/20/23

AP2 Lab - Anatomi Models 05

AP2 Lab - Anatomical Models 06 (Respiratory system) = 10/23/23-10/27/23

AP2 Lab - Anatomical Models 08 (Digestive system) = 10/30/23-11/03/23

AP2 Lab - Anatomical Models 09 (Urinary system) = 11/08/23-11/10/23

AP2 Lab - Anatomica Models 10

Reproductive system 11/13/23-11/17/23

Lab Reports stering - PhysioEx)

System Physiology = Activities 1 and 2 = 10/16/23-10/18/23

Exercise 6: Cardiovascular rysiology = Activity 4 10/23/23-10/25/23

Exercise 5: Cardiovascular Dynamics = Activity 4 10/23/23-10/25/23

Exercise 7: Respirato System Mechanics = Activity 1 = 10/30/23 11/01/23

AP2 Lab - Histology 0 (Endocrine) = 10/09/2 10/13/23

AP2 Lab - Histology 0: (Endocrine) = 10/09/23 10/13/23

(Cardiovascular) = 10/16/23-10/20/23

AP2 Lab - Histology 0-(Cardiovascular) = 10/16/23-10/20/23

AP2 Lab - Histology 06 (Digestive) = 10/30/23-11/03/23

AP2 Lab - Histology 0' (Digestive) = 10/30/23 11/03/23

AP2 Lab - Histology 08 (Urinary) = 11/06/23-11/10/23

(Reproductive) = 11/13/23-11/17/23

AP2 Lab - Histology 1

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.

Online Homework -Post-Lab (iCollege)

A&P2 Post-lab lomework 01 (Ex27 & Ex29) = 10/13/23-10/16/23

A&P2 Post-lab Homework 02 (Ex30+31) = 10/20/ 10/23/23

..... Post-lab omework 03 (Ex32) 10/20/23-10/29/20

A&P2 Post-lab omework 04 (Ex33) = 10/27/23-10/30/23

A&P2 Lab Midterm Extra Credit = 10/27/23 10/30/23

A&P2 Post-lab Homework 05 (Ex36+37) = 11/03/23-11/06/23

A&P2 Post-lab omework 06 (Ex38) 11/03/23-11/06/23

A&P2 Post-lab omework 07 (Ex39) 11/10/23-11/13/23

A&P2 Post-lab Homework 08 Ex40+41) = 11/10/23

A&P2 Post-lab omework 09 (Ex42) 11/17/23-11/20/23

A&P2 Post-lab Homework 10 (Ex43+44) = 11/17/ 11/20/23

Quizzes (iCollege)

A&P2 Quiz 01 (Ex27 10/13/23-10/16/23

A&P2 Quiz 02 (Ex29) 10/13/23-10/16/23

A&P2 Quiz 03 (Ex30+31) = 10/20/ 10/23/23

A&P2 Quiz 05 (Ex33) 10/24/23-10/27/23

A&P2 Quiz 06 (Ex36+37) = 11/03/23 11/06/23

&P2 Quiz 08 (Ex39)

A&P2 Quiz 09 (Ex40+41) = 11/17/23 11/20/23

A&P2 Quiz 10 (Ex42+43+44) = 11/17/23-11/20/2

Discussions for on campus (face-to-face)

classes submit your discussi 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 i 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 in 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).

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 discussi 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 in 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 i 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 i 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 in 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 in 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

cannot submit your cussion (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 i the syllabus).

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 Exam Assessments

Lab Practical Exam Assessment 1 performed during cla in the lab room) = 10/12/23

Lab Practical Exam Assessment 2 performed during cla in the lab room) = 10/19/23

Lab Practical Exam Assessment 2 (performed during cla in the lab room) = 10/24/23

Lab Practical Exam Assessment 3 performed during cla in the lab room) = 10/26/23

Lab Practical Exam Assessment 3 (performed during cla in the lab room) = 10/31/23

Lab Practical Ex

Assessment 3 erformed during cla in the lab room) = 11/02/23

Lab Practical Exam Assessment 4 (performed during clas in the lab room) = 11/09/23

Lab Practical Exam Assessment 5 (performed during da in the lab room) = 11/14/23

iCollege (Assignments): Extra credit assignment = 11/07/23

Online (iCollege) = FINAL EXAM = Close book (no resources other than your brain = 11/27/23-11/28/23

Misc. Assignments lowards course grade

iCollege: (labus quiz = 10/09/2 10/15/23

Plagiarism module = 10/09/23-10/15/23

coess in this course 10/09/23-10/15/23

ockdown Browser Te = 10/09/23-10/15/23