## Anatomy & Physiology I Lecture Term: Fall 2023

Location

CB-1200) (CC-1126)

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 discussion (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 discussion (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 discussion (see

policy in the syllabus).

AP1 Tutorial 02 (Ch03: Cells

The Living Units) = 08/28/23-

09/03/23

AP1 Tutorial 03 (Ch04: Tissue

The Living Fabric) = 08/28/23

09/03/23

Disease Cases 1 (Ch01-04) =

08/28/23-09/03/23

AP1 Tutorial 04 (Ch05: The

Integumentary System &

Ch06: Bones and Skeletal

Tissues) = 09/04/23-09/10/23

AD1 Tutorial 05 (Ch07: The

A&P1 Short Quiz 02 (Ch03:

Cells - The Living Units) =

08/28/23-09/03/23

A&P1 Short Quiz 03 (Ch04:

Tissue - The Living Fabric)) =

08/28/23-09/03/23

AP1 Short Quiz 04 (Ch05: The

Integumentary System &

Ch06: Bones and Skeletal

Tissues) = 09/04/23-09/10/23

Time (12hr)

Chapter Test 2: Cells - The

Living Units = 09/01/23-

09/04/23

Chapter Test 3: Ch04 - Tissu

The Living Fabric = 09/01/23-

09/04/23

Chapter Test 4: Ch05 - The

ntegumentary System + Ch0

Bones and Skeletal Tissues

= 09/08/23-09/11/23

Rev: 07/31/23

Any changes to tutoring hours, whether for a single day or a change for the duration of the semester, will be posted in the

announcements section of iCollege. You should always check the announcements prior to attending any tutoring and advising time.

Dr. Mark Hollier 678-891-3779

Phone: Email: Email in iCollege (mhollier@gsu.edu = emergencies only) BIOL-2251-006 Course Abbreviation:

Instructor:

CRN: Course Hours: 3

Class times: TR 0700-0945 (7:00am-9:45am) Class location: CD-1170

Day **Tutoring and Advising times** 

3

5

5	IVIOII
	Tues
	Tues
	Tues
	Wedne

Cells - The Living Units: Cell Biology - Plasma Membrane and

Transportation.

Cell Biology - Eukaryotic Cells

Cell Biology - DNA Replication.

Cell Biology - Cell Division.

Cell Biology - Transcription.

Cell Biology - Translation.

Ch04 - Tissue - The Living Fabric.

Ch04 - Tissue - The Living Fabric.

Ch05 - The Integumentary System

Ch06 - Bones and Skeletal Tissues.

Ch07 - The Skeleton

Ch08 - Joints.

Monday	14:00-15:30	2:00pm-3:30pm	Webex
Tuesday	14:30-15:30	2:30pm-3:30pm	LTC (CB-12)
Tuesday	15:30-16:30	3:30pm-4:30pm	Office (CC-11
Tuesday	16:30-17:00	4:30pm-5:00pm	Webex
Wednesday	14:00-15:30	2:00pm-3:30pm	Webex

Time (24hr)

Before midpoint extension

request date = 08/31/23

Last day to withdraw =

Webex Webex 14:30-15:30 2:30pm-3:30pm LTC (CB-1200) Thursday Thursday 15:30-16:30 3:30pm-4:30pm Office (CC-1126) Thursday 16:30-17:00 4:30pm-5:00pm Webex

Webex tutoring is available outside of the above listed hours. Dr Hollier is always willing to schedule appointments outside of the regular posted tutoring and advising hours. To schedule a session outside of the regular hours, you need to email Dr Hollier in iCollege 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 your schedule. However, the day and time must be mutually compatible for both of us. Students who turn up outside the hours listed or without an appointment will be turned away / ejected from Webex.

Office location: Chapters / Topics / iCollege content folders Date

Agua = Covered at home for face-to-face classes. Assignments towards Extra credit assignments Discussions for on campus **Tutorials and Disease** Assignments towards (start of Misc. Assignments towards Week Class Orange = Covered at home for face-to-face classes course grade (on iCollege) Misc dates (on iCollege) (face-to-face) classes Cases (on Mastering) course grade (on iCollege) week. course grade Grading options B & C only Not tested on, but required for understanding of All grading options All grading options All grading options Grading option C only Monday) future material in the course Submit your discussion from iCollege the classroom using the QR Ch01 - The human body - An Orientation. Syllabus quiz = 08/21/23code displayed in class. 08/30/23 Start of classes = 08/21/23 Chemistry for Biology: If you are not in the Chemistry - Inorganic Roll Verification = MUST be classroom, then you cannot Roll Verification Period = Chemistry - Organic. A&P1 Short Quiz 01 (Ch01: signed in class submit your discussion (see 08/21/23-08/30/23 Chapter Test 1: Ch01 - The AP1 Tutorial 01 (Ch01: The The human body - An policy in the syllabus). human body - An Orientation human body - An Orientation rientation & Ch02: Chemistry Plagiarism module = 08/21/23 **Roll Verification MUST be** + Chemistry for Biology = & Ch02: Chemistry for Cells - The Living Units: Submit your discussion from for Biology) = 08/21/23-08/30/23 signed in class (no emails 08/25/23-08/28/23 Biology) = 08/21/23-08/27/23 Cell Biology - Plasma Membrane and the classroom using the QR 08/27/23 or online quiz is allowed by Transportation. code displayed in class. Success in this course = Department / College polic Cell Biology - Eukaryotic Cells 08/21/23-08/30/23 2 for on campus classes) Cell Biology - DNA Replication. If you are not in the Cell Biology - Cell Division. classroom, then you cannot Lockdown Browser Test = Cell Biology - Transcription. submit your discussion (see 08/21/23-08/30/23 Cell Biology - Translation. policy in the syllabus).

A&P1 Chapter test 01 - Extra

Credit = 08/29/23-08/31/23

Extra Credit = Important

Topics Test 1 = 09/01/23-

09/04/23

A&P1 Chapter test 02 - Extra

Credit = 09/05/23-09/07/23

A&P1 Chapter test 03 - Extra

Credit = 09/05/23-09/07/23

08/21/23

08/28/23

00/04/22

2

Ch08 - Joints. Ch09 - Muscles and Muscle Tissue	09/08/23	Chapter Test 5: Ch07 - The Skeleton + Ch08 - Joints = 09/08/23-09/11/23	Extra Credit = Important Topics Test 2 = 09/08/23- 09/11/23	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 discussion (see policy in the syllabus).	Skeleton & Ch08: Joints) = 09/04/23-09/10/23  Disease Cases 2 (Ch05-08) = 09/04/23-09/10/23	AP1 Short Quiz 05 (Ch07: The Skeleton & Ch08: Joints) = 09/04/23-09/10/23	
Ch09 - Muscles and Muscle Tissue. Ch10 - The Muscular System.		Chapter Test 6: Ch09 - Muscles and Muscle Tissue +	A&P1 Chapter test 04 - Extra Credit = 09/12/23-09/14/23 A&P1 Chapter test 05 - Extra Credit = 09/12/23-09/14/23	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 discussion (see policy in the syllabus).	AP1 Tutorial 06 (Ch09: Muscles and Muscle Tissue &	AP1 Short Quiz 06 (Ch09: Muscles and Muscle Tissue &	
Ch11 - Nervous System and Nervous Tissue.		Ch10 - The Muscular System = 09/15/23-09/18/23	Extra Credit = Important Topics Test 3 = 09/15/23- 09/18/23	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 discussion (see policy in the syllabus).	Ch10: The Muscular System) = 09/11/23-09/17/23	Ch10: The Muscular System) = 09/11/23-09/17/23	
Ch12 - Central Nervous System.		Chapter Test 7: Ch11 - Nervous System and Nervous Tissue = 09/22/23-09/25/23	A&P1 Chapter test 06 - Extra Credit = 09/19/23-09/21/23	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 discussion (see policy in the syllabus).	AP1 Tutorial 07 (Ch11: Nervous System and Nervous Tissue) = 09/18/23-09/24/23 AP1 Tutorial 08 (Ch12:	AP1 Short Quiz 07 (Ch11: Nervous System and Nervous Tissue) = 09/18/23-09/24/23	
Ch12 - Central Nervous System. Ch13- Peripheral Nervous System.		Chapter Test 8: Ch12 - Central Nervous System = 09/22/23-09/25/23	Central Nervous System =	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 discussion (see policy in the syllabus).	Central Nervous System) = 09/18/23-09/24/23 Disease Cases 3 (Ch09-12) = 09/18/23-09/24/23	AP1 Short Quiz 08 (Ch12: Central Nervous System) = 09/18/23-09/24/23	
Ch13- Peripheral Nervous System. Ch14 - Autonomic Nervous System.	After midpoint extension	A&P1 Case Study = 09/25/23- 09/28/23	A&P1 Chapter test 07 - Extra Credit = 09/26/23-09/28/23 A&P1 Chapter test 08 - Extra Credit = 09/26/23-09/28/23	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 discussion (see policy in the syllabus).	AP1 Tutorial 09 (Ch13: Peripheral Nervous System & Ch14: Autonomic Nervous System) = 09/25/23-10/01/23	AP1 Short Quiz 09 (Ch13: Peripheral Nervous System & Ch14: Autonomic Nervous System) = 09/25/23-10/1/23	
Ch15 - Special Senses.	request date = 09/25/23	Chapter Test 9: Ch13- Peripheral Nervous System + Ch14 - Autonomic Nervous System = 09/29/23-10/02/23 Chapter Test 10: Ch15 - Special Senses = 09/29/23- 10/02/23	Extra Credit = Important Topics Test 5 = 09/29/23- 10/02/23  A&P1 Chapter test 09 - Extra Credit = 09/30/23-10/02/23  A&P1 Chapter test 10 - Extra Credit = 09/30/23-10/02/23	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 discussion (see policy in the syllabus).	Special Senses) = 09/25/23- 10/01/23 AP1 Short Special Set	AP1 Short Quiz 10 (Ch15: Special Senses) = 09/25/23- 10/01/23	
	End of classes = 10/04/23 Final exam week = 10/05/23- 10/07/23	Online final – MultiSelect (Open book) = 10/03/23- 10/04/23 MC Class Final (Closed book [no resources other than your brain]) = 10/05/23- 10/06/23	A&P final exam bonus quiz = 10/03/23-10/04/23				
	Disclaimer: The clas dates are 11:59pm of th signments are open from	•	otherwise indicated (I	ate submissions will N	OT be graded)		

6

7

8

10

11

12

09/11/23

09/18/23

09/25/23

10/02/23

4

5

6

7

AF I TURUNALUS (ONUT. THE