Tests / Exams

All grading options

(Monday - Wednesday)

•To see tutoring and advising times, scan the QR code for "Tutoring & Advising" and select the "Tutoring and Advising times" link. Then click on the correct semester.

Anatomy & Physiology I Lecture Term: Spring 2025

oStudents must email Dr Hollier in iCollege to make arrangements for tutoring outside the hours listed. The time must be mutually agreeable to the student and Dr Hollier and will be performed through Webex for all appointments outside of the hours listed in the

Extra credit assignments

All grading options

Important Topics = Thursday

Sunday)

All assignments are open book unless they specifically state closed book

Quizzes

Grading options B & C only

(Thursday - Sunday)

A&P1 Lecture Quiz 01 (Ch01:

The human body - An

Orientation & Ch02: Chemistry

for Biology) = 01/16/25-01/19/25

AP1 Lecture Quiz 03 (Ch06 -

Bones and Skeletal Tissues +

Homework

Grading option C only

(Thursday - Sunday)

A&P1 Lecture Homework 01

(Ch01: The human body - An

Orientation & Ch02: Chemistry

for Biology) = 01/16/25-01/19/25

A&P1 Lecture Homework 02

Ch03: Cells - The Living Units +

Ch04 - Tissue - The Living

Fabric + Ch05 - The

Integumentary System) =

01/23/25-01/26/25

AP1 Lecture Homework 03

(Ch06 - Bones and Skeletal

issues + Ch07 - The Skeleton

Discussions for on campus

(face-to-face) classes

All grading options

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).

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

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syllabus).

displayed in class.

Fmail:

Course Abbreviation: CRN: Course Hours: Class times:

Instructor:

Phone:

Class location: **Tutoring and Advising times**

CB-2301

CC-1126

Class

2

3

4

5

TR 1300-1545 (1:00pm-3:45pm)

Dr. Mark Hollier

678-891-3779

BIOL-2251-012

17964

Email in iCollege (mhollier@gsu.edu = emergencies only)

oThere are no set tutoring hours during final exam week.

Chapters / Topics / iCollege content folders

Agua = Covered at home for face-to-face classes.

Orange = Covered at home for face-to-face classes. No

tested on, but required for understanding of future

material in the course.

Ch01 - The human body - An Orientation.

Chemistry for Biology:

Chemistry - Inorganic

Chemistry - Organic.

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.

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.

oFeel free to come and see me when you need help at the location(s) listed.

oThe date ranges for tutoring and advising hours are listed for each semester, along with days and times.

table above. Students who turn up outside the hours listed above without an appointment will be turned away / ejected from Webex. Other tutoring options are also listed on my website and the table below has some QR codes to take you directly to them.

Misc dates

Start of classes = 01/13/25

Roll Verification Period =

01/13/25-01/19/25

Roll Verification MUST be

signed in class (no emails or

online quiz is allowed by

Department / College policy

for on campus classes)

Syllabus quiz = 01/13/25-

01/19/25

Plagiarism module = 01/13/25

01/19/25

Success in this course =

01/13/25-01/19/25

Lockdown Browser Test = 01/13/25-01/19/25

Week

Office location:

Date

(start of

week,

Monday)

1/13/25

1/20/25

1/27/25

2

Before midpoint extension request date = 01/23/25

Last day to withdraw =

A&P1 Lecture Test 1: Ch01 The human body - An Orientation + Chemistry for Biology (MS, Para, EC) = 01/20/25-01/22/25

&P1 Lecture Test 2: Cells - The

The Living Eabric + Ch05 - The

Living Units + Ch04 - Tissue -

A&P1 Lecture Quiz 02 (Ch03: Cells - The Living Units + Ch04 A&P Lecture Important Topics Tissue - The Living Fabric + Test 1 (EC) = 01/23/25-01/26/25 Ch05 - The Integumentary System) = 01/23/25-01/26/25

A&P Lecture Important Topics

			Ch08 - Joints.		Para, EC) = 01/27/25-01/29/25		,	02/02/25	displayed in class.
		6	Ch09 - Muscles and Muscle Tissue						If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).
2/3/25	4	7	Ch09 - Muscles and Muscle Tissue. Ch10 - The Muscular System.		A&P1 Lecture Test 3: Ch06 - Bones and Skeletal Tissues +	A&P Lecture Important Topics	AP1 Lecture Quiz 04 (Ch09: Muscles and Muscle Tissue &	AP1 Lecture Homework 04 (Ch09: Muscles and Muscle	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).
		8	Ch11 - Nervous System and Nervous Tissue.		Ch07 - The Skeleton + Ch08 - Joints (MS, Para, EC) = 02/03/25- 02/05/25	Test 3 (EC) = 02/06/25-02/09/25	Ch10: The Muscular System) = 02/06/25-02/09/25	Tissue & Ch10: The Muscular System) = 02/06/25-02/09/25	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).
2/10/25	5	9	Ch12 - Central Nervous System.		A&P1 Lecture Test 4: Ch09 - Muscles and Muscle Tissue + Ch10 - The Muscular System (MS, Para, EC) = 02/10/25- 02/12/25	A&P Lecture Important Topics Test 4 (EC) = 02/13/25-02/16/25	AP1 Lecture Quiz 05 (Ch11 - Nervous System and Nervous Tissue + Ch12 - Central Nervous System) = 02/13/25-02/16/25	AP1 Lecture Homework 05 (Ch11 - Nervous System and Nervous Tissue + Ch12 - Central Nervous System) = 02/13/25- 02/16/25	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).
		10	Ch12 - Central Nervous System. Ch13- Peripheral 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).
2/17/25	6	11	Ch13- Peripheral Nervous System. Ch14 - Autonomic Nervous System.	After midpoint extension request date = 02/17/25	A&P1 Case Study = 02/17/25- 02/20/25	A&P Lecture Important Topics Test 5 (EC) = 02/20/25-02/23/25	AP1 Lecture Quiz 06 (Ch13- Peripheral Nervous System + Ch14 - Autonomic Nervous System + Ch15 - Special Senses) = 02/20/25-02/23/25	AP1 Lecture Homework 06 (Ch13- Peripheral Nervous System + Ch14 - Autonomic Nervous System + Ch15 - Special Senses) = 02/20/25- 02/23/25	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).
		12	Ch15 - Special Senses.						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).
2/24/25	7			End of classes = 02/26/25 Final exam week = 02/27/25- 03/01/25	AMP Lecture Test 5: Ch13- Peripheral Nervous System + Ch14 - Autonomic Nervous System + Ch15 - Special Senses (MS, Para, EC) = 02/24/25- 02/26/25 A&P1 Lecture Online final — MultiSelect (Open book) = 02/25/25-02/26/25 A&P1 Lecture MC Class Final (Closed book [no resources other than your brain]) = 02/27/25-02/28/25	A&P1 final exam bonus quiz (Closed book [no resources other than your brain]) = 02/25/25-02/26/25			
Work due dates are 11:59pm of the day indicated, unless otherwise indicated (late submissions will NOT be graded)									

01/31/25

Ch08 - Joints) = 01/30/25-02/02/25

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