BIOLOGY 2401 – ANATOMY & PHYSIOLOGY I; FOUR CREDIT HOURS COURSE SYLLABUS, AMANDA R. RAKHSHANDEH, PH.D. SPRING 2024

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Office Hours: Please always feel free to make an appointment to meet with me at a time other than those listed below, if you give me at least 48 hours advance notice. I typically answer emails within 24 hours on weekdays. Emails received on Fridays or over the weekend will typically be answered on Mondays.

- Mondays & Wednesdays: 1:30 2:30 PM
- Tuesdays & Thursdays: 10:45 AM 12:45 PM
- Fridays: 10 AM 12 PM

To meet with me online, please either email me or use the Blackboard link to schedule an appointment during my office hours.

Texts: This course is in the SPC TexBook program. You do not need to purchase a textbook or access code for this course.

What is TexBook? The required textbook/digital content for this course is available to you in Blackboard from the first day of class. The fee for the textbook/digital content is the lowest price available from the publisher and bookstore and is included in your tuition/fee payment.

How do I access my TexBook? Please visit Blackboard on the first day of class, in the "Start Here" folder, to find your ebook. Your ebook includes the ability to hear the text read aloud, highlight, take notes, create flash cards, see word definitions, build study guides, print select pages, and download up to 20% of the book for offline access.

Help with TexBook issues and support: check with your professor and/or contact <u>https://solve.redshelf.com/hc/en-us/requests/new</u>

Opting out of TexBook: Participating in TexBook is not mandatory, and you can opt-out. However, by opting-out you will lose access to the ebook and competitive pricing, and you will need to purchase the required course material on your own. If you drop the class or opt-out before the opt-out deadline, the TexBook charge will be automatically refunded to your SPC account.

Please feel free to consult with me before deciding to opt-out. If you still feel that you should purchase the course textbook/materials on your own, send an opt-out email to agamble@texasbook.com. Include your first name, last name, student ID number, and the course you are opting out of. You will then receive a confirmation email.

If you need assistance with the process, contact the SPC Bookstore:

Email: agamble@texasbook.com / Phone: 806-716-4610

If you would like to purchase materials on your own, they are:

- 1. <u>Required Text</u>: Human Anatomy & Physiology. Eleventh Edition. By Marieb & Hoehn. (Hard back and loose-leaf versions available through the SPC bookstore. etext version available through the <u>publisher website</u>.)
- 2. <u>Required Notes</u>: Human Anatomy & Physiology 1 Study & Note-taking Guide. By Amanda Rakhshandeh. 272 pages. (Available at the SPC bookstore or online through Blackboard.)
- 3. <u>Required Hardware:</u> An external webcam is required for one quiz and all major exams. One option is to purchase a webcam economically, using financial aid funds, through the SPC bookstore.

Optional materials that some students find useful:

- <u>Online Materials</u>: Mastering A&P Human Anatomy & Physiology; access code for online content. (Note: the purchase of a new textbook bundle will include A Brief Atlas of the Human Body and the Mastering A&P access code. You may also buy the textbook and atlas used and then purchase a Mastering A&P access code separately through the <u>publisher website</u>.)
- 2. <u>Other resources</u>: A Brief Atlas of the Human Body. Second edition. By Hutchinson, Mallatt, Marieb, & Wilhelm.

Purpose of the course: To provide a general understanding of human anatomy and physiology for those students in the allied health fields and to meet requirements for an Associate of Arts Degree or Associate in Science Degree.

Objectives of the course:

- 1. To help the students acquire knowledge of normal development, structures, and functions of the human body
- 2. To provide a foundation for the undergraduate college and university student
- 3. To provide a foundation for understanding deviations from the normal in physiological function.

Course description (from State ACGM): Anatomy and Physiology I is the first part of a two-course sequence. It is a study of the structure and function of the human body including cells, tissues and organs of the following systems: integumentary, skeletal, muscular, nervous and special senses. Emphasis is on interrelationships among systems and regulation of physiological functions involved in maintaining homeostasis. The lab provides hands-on learning experience for exploration of human system components and basic physiology.

Learning Outcomes (from State ACGM):

- 1. Use anatomical terminology to identify and describe locations of major organs of each system covered.
- 2. Explain interrelationships among molecular, cellular, tissue and organ functions in each system.
- 3. Describe the interdependency and interactions of the systems.
- 4. Explain contributions of organs and systems to the maintenance of homeostasis.
- 5. Identify causes and effects of homeostatic imbalances.
- 6. Describe modern technology and tools used to study anatomy and physiology.
- 7. Apply appropriate safety and ethical standards.
- 8. Locate and identify anatomical structures.
- 9. Appropriately utilize laboratory equipment, such as microscopes, dissection tools, general lab ware, physiology data acquisition systems and virtual simulations.
- 10. Work collaboratively to perform experiments.
- 11. Demonstrate the steps involved in the scientific method.
- 12. Communicate results of scientific investigations, analyze data and formulate conclusions.
- 13. Use critical thinking and scientific problem-solving skills, including, but not limited to, inferring, integrating, synthesizing and summarizing to make decisions, recommendations and predictions.

Essential questions we will ask together this semester:

- 1. How does the shape of a body part (from the smallest to the largest) cause it to function in a specific way?
- 2. What new functions can be seen once different anatomical structures begin working together?
- 3. How do different parts of the body sense their environment? How does it then respond?
- 4. How do different parts of the body obtain and use energy?
- 5. How do biologists describe the body to one another?
- 6. How are different biological structures similar? How are they different? How are different biological functions similar? How are they different?

BIOLOGY 2401 TENTATIVE TOPICAL AGENDA SPRING 2024

Week	Date	Торіс
1	Jan 16 – 19	Introduction to A&P, The language of anatomy & Organ systems overview (Ch. 1)
2	Jan 22 – 26	Chemicals of life (Ch. 2) & Cells – anatomy & transport (Ch. 3)
3	Jan 29 – Feb 2 Feb 4	Cells – anatomy & transport (Ch. 3) Lecture exam 1 (Chs. 1, 2 & 3) & Lab practical exam 1 (Chs. 1 & 3)
4 5 6	Feb 5 – 9 Feb 12 – 16 Feb 19 – 23 Feb 25	Tissues (Ch. 4) Tissues (Ch. 4) & Integumentary system (Ch. 5) Integumentary system (Ch. 5) & Bones & skeletal tissues (Ch. 6) Lecture exam 2 (Chs. 4, 5 & 6)
7	Feb 26 – Mar 1	The axial skeleton (Ch. 7)
8	Mar 4 – 8 Mar 18 – 22	The axial & appendicular skeleton (Ch. 7)
9	Mar 10 – 22 Mar 24	The appendicular skeleton (Ch. 7) & Joints (Ch. 8) Lecture exam 3 (Chs. 7 & 8) & Lab practical exam 2 (Chs. 7 & 8)
10	Mar 25 – 29	Nervous tissue (Ch. 11)
11	Apr 1 – 5	Nervous tissue (Ch. 11) & The central nervous system (Ch. 12)
12	Apr 8 – 12	The central nervous system (Ch. 12) & The peripheral nervous system (Ch. 13)
13	Apr 15 – 19 Apr 21	Autonomic nervous system (Ch. 14) Lecture exam 4 (Chs. 11, 12, 13 & 14) & Lab practical exam 3 (Chs. 11, 12, 13 & 14)
14	Apr 22 – 26	Skeletal muscle tissue (Ch. 9) & Muscular system (Ch. 10)
15	Apr 29 – May 3	Muscular system (Ch. 10)
	May 5	Lecture exam 5 (Chs. 9 & 10) & Lab practical exam 4 (Chs. 9 & 10)
16	May 8	Optional comprehensive final exams – lecture & lab (Chs. 1 through 14)
		The instructor reserves the right to make changes to this syllabus as necessary.

OTHER IMPORTANT DATES: SPRING 2024

Date	Event
Jan 16	First day of classes
Jan 30	Last day to drop the course without it showing on your transcript
Mar 11 – 15	Spring break, College is closed
Mar 29	Easter holiday, College is closed
Apr 25	Last day to drop the course with a 'W' on your transcript
May 6 – 9	Finals week

BIOLOGY 2401 TENTATIVE ASSIGNMENTS SCHEDULE SPRING 2024 - ALL ASSIGNMENTS ARE DUE AT 11:59 PM CST ON THE DATE LISTED
You are welcome to work ahead at any time!

Due Date	Week 1 assignments	How to access	Webcam
W – Jan 17	Orientation Videos (#1 through 4)	Link in Blackboard; any web browser	
	Am I Ready? Quiz	Link in Blackboard; any web browser	
	Study Schedule	Download file from Blackboard, fill out using Excel, & turn	
		in using link on Blackboard	
	Video: scanning when testing	Link in Blackboard; any web browser	
	Prior knowledge quiz	Open Chrome, find link in Blackboard, uses Proctorio	Yes
	Email quiz	Link in Blackboard; any web browser	
	Student learning survey	Link in Blackboard; any web browser	
	Do you want models? survey	Link in Blackboard; any web browser	
Th – Jan 18	Chapter 1 videos (#1, 2, 3 & 4)	Link in Blackboard; any web browser	
F – Jan 19	Chapter 1 videos (#5, 6, 7 & 8)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 2 assignments	How to access	Webcam
M – Jan 22	Chapter 1 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 1 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 1 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
T – Jan 23	Chapter 2 videos (#1 & 2)	Link in Blackboard; any web browser	
W – Jan 24	Chapter 2 videos (#3 & 4)	Link in Blackboard; any web browser	
Th – Jan 25	Chapter 2 videos (#5, 6 & 7)	Link in Blackboard; any web browser	
F – Jan 26	Chapter 2 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 2 online tutorial	Link in Blackboard; may need to click top, right red box	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 3 assignments	How to access	Webcam
M – Jan 29	Chapter 3 videos (#1 & 2)	Link in Blackboard; any web browser	
T – Jan 30	Chapter 3 videos (#3, 4 & 5)	Link in Blackboard; any web browser	
W — Jan 31	Chapter 3 videos (#6 & 7)	Link in Blackboard; any web browser	
Th – Feb 1	Chapter 3 videos (#8 & 9)	Link in Blackboard; any web browser	
F – Feb 2	Chapter 3 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 3 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 3 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Discussion Board	Links in Blackboard; any web browser	
Sun– Feb 4	Lecture Exam 1 (Chs. 1, 2 & 3)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
	Lab Practical Exam 1 (Chs. 1 & 3)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
Due Date	Week 4 assignments	How to access	Webcam
M – Feb 5	Chapter 4 videos (#1, 2 & 3)	Link in Blackboard; any web browser	
T – Feb 6	Chapter 4 videos (#4 & 5)	Link in Blackboard; any web browser	
W – Feb 7	Chapter 4 videos (#6)	Link in Blackboard; any web browser	
Th – Feb 8	Chapter 4 videos (#7 & 8)	Link in Blackboard; any web browser	
F – Feb 9	Chapter 4 videos (#9, 10 & 11)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 5 assignments	How to access	Webcam
M – Feb 12	Chapter 4 online tutorials (#1 & 2)	Link in Blackboard; may need to click top, right red box	
100 12	Chapter 4 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 4 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
T – Feb 13		Open Chrome, find link in Blackboard, uses Proctorio Link in Blackboard; any web browser	
T – Feb 13 W – Feb 14 Th – Feb 15	Chapter 4 quiz		
T – Feb 13 W – Feb 14	Chapter 4 quiz Chapter 5 videos (#1 & 2)	Link in Blackboard; any web browser	

Due Date	Week 6 assignments	How to access	Webcam?
M – Feb 19	Chapter 5 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 5 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 5 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
T – Feb 20	Chapter 6 videos (#1 & 2)	Link in Blackboard; any web browser	
W – Feb 21	Chapter 6 videos (#3 & 4)	Link in Blackboard; any web browser	
Th – Feb 22	Chapter 6 videos (#5 & 6)	Link in Blackboard; any web browser	
F – Feb 23	Chapter 6 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 6 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Discussion Board	Links in Blackboard; any web browser	
Sun– Feb 25	Lecture Exam 2 (Chs. 4, 5 & 6)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
Due Date	Week 7 assignments	How to access	Webcam?
M – Feb 26	Chapter 7 videos (#1 & 1a)	Link in Blackboard; any web browser	
T – Feb 27	Chapter 7 videos (#1b & 1c)	Link in Blackboard; any web browser	
W – Feb 28	Chapter 7 videos (#1d & 1e)	Link in Blackboard; any web browser	
Th – Feb 29	Chapter 7 online tutorial (#1)	Link in Blackboard; may need to click top, right red box	
F – Mar 1	Chapter 7 videos (#2 & 2a)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 8 assignments	How to access	Webcam?
M – Mar 4	Chapter 7 videos (#3 & 3a)	Link in Blackboard; any web browser	
T – Mar 5	Chapter 7 video (#3b)	Link in Blackboard; any web browser	
W – Mar 6	Chapter 7 online tutorial (#2)	Link in Blackboard; may need to click top, right red box	
Th – Mar 7	Chapter 7 videos (#4 & 4a)	Link in Blackboard; any web browser	
F – Mar 8	Chapter 7 videos (#4b & 4c)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 9 assignments	How to access	Webcam?
M – Mar 18	Chapter 7 videos (#5 & 6)	Link in Blackboard; any web browser	
T – Mar 19	Chapter 7 online tutorial	Link in Blackboard; may need to click top, right red box	
,	Chapter 7 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 7 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
W – Mar 20	Chapter 8 videos (#1 & 2)	Link in Blackboard; any web browser	
Th – Mar 21	Chapter 8 videos (#3 & 4)	Link in Blackboard; any web browser	
F – Mar 22	Chapter 8 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 8 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Discussion Board	Links in Blackboard; any web browser	
Sun-Mar 24	Lecture Exam 3 (Chs. 7 & 8)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
5411 11141 24	Lab Practical Exam 2 (Ch. 7)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
Due Date	Week 10 assignments	How to access	Webcam?
M – Mar 25	Chapter 11 videos (#1 & 2)	Link in Blackboard; any web browser	
T – Mar 26	Chapter 11 videos (#3 & 9)	Link in Blackboard; any web browser	
W – Mar 27	Chapter 11 videos (#4 & 5)	Link in Blackboard; any web browser	
Th – Mar 28	Chapter 11 video (#6)	Link in Blackboard; any web browser	
	Chapter 11 videos (#7 & 8)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 11 assignments	How to access	Webcam?
M – Apr 1	Chapter 11 online tutorial	Link in Blackboard; may need to click top, right red box	
. F	Chapter 11 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 11 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
T – Apr 2	Chapter 12 videos (#1, 2 & 12)	Link in Blackboard; any web browser	
W – Apr 3	Chapter 12 videos (#1, 2 & 12) Chapter 12 videos (#3 & 4)	Link in Blackboard; any web browser	
Th – Apr 4	Chapter 12 videos (#5, 6 & 7)	Link in Blackboard; any web browser	
F – Apr 5	Chapter 12 videos (#5, 6 & 7) Chapter 12 online tutorial (#1)	Link in Blackboard; may need to click top, right red box	
נ יאַר – י	Discussion Board	Links in Blackboard; any web browser	
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Due Date	Week 12 assignments	How to access	Webcam?
M – Apr 8	Chapter 12 videos (#8, 9 & 13)	Link in Blackboard; any web browser	
T – Apr 9	Chapter 12 videos (#10 & 11)	Link in Blackboard; any web browser	
W – Apr 10	Chapter 12 online tutorial (#2)	Link in Blackboard; may need to click top, right red box	
Th – Apr 11	Chapter 12 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 12 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
F – Apr 12	Chapter 13 videos (#1, 2 & 6)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 13 assignments	How to access	Webcam?
M – Apr 15	Chapter 13 videos (#3, 4, & 5)	Link in Blackboard; any web browser	
Г – Apr 16	Chapter 13 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 13 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
W – Apr 17	Chapter 14 videos (#1 & 2)	Link in Blackboard; any web browser	
Th – Apr 18	Chapter 14 online tutorial	Link in Blackboard; may need to click top, right red box	
F – Apr 19	Chapters 13 & 14 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Discussion Board	Links in Blackboard; any web browser	
Sun– Apr 21	Lecture Exam 4 (Chs. 11, 12, 13 & 14)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
	Lab Practical Exam 3 (Chs. 11, 12 & 13)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
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Due Date	Week 14 assignments	How to access	Webcam?
M – Apr 22	Chapter 9 videos (#1 & 2)	Link in Blackboard; any web browser	
T – Apr 23	Chapter 9 videos (#3 & 4)	Link in Blackboard; any web browser	
W – Apr 24	Chapter 9 videos (#5, 6 & 7)	Link in Blackboard; any web browser	
Th – Apr 25	Chapter 9 online tutorial	Link in Blackboard; may need to click top, right red box	
	Chapter 9 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 9 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
F – Apr 26	Chapter 10 videos (#1 & 1a)	Link in Blackboard; any web browser	
	Discussion Board	Links in Blackboard; any web browser	
Due Date	Week 15 assignments	How to access	Webcam?
M – Apr 29	Chapter 10 videos (#1b, 1c & 1d)	Link in Blackboard; any web browser	
T – Apr 30	Chapter 10 videos (#1e, 1f & 1g)	Link in Blackboard; any web browser	
W – May 1	Chapter 10 videos (#1h, 1i & 1j)	Link in Blackboard; any web browser	
Th – May 2	Chapter 10 videos (#2 & 3)	Link in Blackboard; any web browser	
F – May 3	Chapter 10 online tutorial	Link in Blackboard; may need to click top, right red box	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Chapter 10 lab quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Chapter 10 quiz	Open Chrome, find link in Blackboard, uses Proctorio	
	Discussion Board	Links in Blackboard; any web browser	
Sun- May 5	Lecture Exam 5 (Chs. 9 & 10)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
	Lab Practical Exam 4 (Ch. 10)	Open Chrome, find link in Blackboard, uses Proctorio	Yes
Due Date	Week 16 assignment	How to access	Webcam?
W – May 8	Optional comprehensive final	Open Chrome, find link in Blackboard, uses Proctorio	Yes
,	exams – lecture and lab	• •	

Tips for Success:

- Plan to study 12 hours a week outside of course videos. To pass this course, most students need to study around <u>12 hours per</u> week outside of simply watching the course videos. It's best to work consistently, in small doses. "Cramming" for an exam is rarely successful. I suggest that you plan your study time at the beginning of each week. Begin by marking down the times that you have family, work, or other non-negotiable time commitments. Then plan the specific days, hours, and places that you will study throughout the week. Pick a study location that is as free from distractions as possible. Stick to your plan and then reward yourself at the end of the week for a job well-done.
- Take good notes. In the videos, I will discuss the <u>most significant concepts</u> from your readings. At times, I will present examples that may not be given in your textbook. You are responsible for <u>all</u> of this information. Good note-taking will help you to remember which concepts were most important and why. Additionally, the act of note-taking helps you to stay actively engaged in the topic. The Note-taking guide is designed to help you structure your note-taking. I <u>highly recommend</u> that you print out the Note-taking Guide (or purchase the pre-printed version from the SPC bookstore) and take notes on it as you watch videos and work through material in class.
- Ask questions. If you don't understand something ask questions on the Discussion Board, attend my office hours, ask questions by email, or arrange to meet with me individually online. I welcome your questions, and if you're struggling, it's important to get help early. Additionally, by asking questions, you take charge of your own learning.
- Use the tools that I provide. As an instructor, I believe that my job is to help you rise up to the high standards of this course. Therefore, I will provide you with a number of tools to support you in your learning.
 - <u>Videos</u> You may re-watch the videos of me talking through course concepts by visiting my YouTube channel for the course at any point (link found in the 'Course Resources' section).
 - <u>Primal Pictures</u> This database contains a 3D, rotatable online anatomy tool. You can access this tool at your own home for free by visiting the SPC library's database links (<u>https://library.southplainscollege.edu/az.php?a=p</u>).
 - <u>Note-taking guide</u> This guide helps you structure your note taking during class, know when you have missed important points, and better review material when studying at home. All videos, quizzes and exams are designed to match what is covered in the note-taking guide.
 - <u>Online tutorials</u> Each chapter will contain at least one online tutorial with games. You should use the games to finish filling out your note-taking guide, as they take the place of in-class activities that would be done in a face-to-face course.
 - <u>Online games</u> The 'Course Resources' section of the course contains additional online games for each chapter of the course. Use the games to help you test what you know. The games files also write about tough topics in a slightly different way than the textbook and have helpful videos embedded within them.
 - <u>PowerPoint slides</u> The PowerPoint slides that I use for the course are included in the note-taking guide and in the 'Course Resources' section of the course.
 - Lecture exam reviews Each exam review lists topics on which you will be tested. Exams cover only the topics listed on reviews, which are found in the Note-taking guide.
 - <u>Practical exam "terms to know"</u> Each chapter contains many anatomical structures. I will test you on only a subset of these structures, which are listed on the "terms to know" sheets in the Note-taking guide.
 - Instructor-made flash cards I have created flash cards for the bones, nervous system and skeletal muscle structures that will be tested on practical exams. Use the flash cards to test your memory of practical exam structures.
 - <u>Hands-on Models</u> I provide all online students access to an A&P kit containing a skull, a mini-skeleton, and a mini-"muscle man". Make time to pick up these kits, which you can use at home. I will mail kits to students who reside more than 30 minutes away from either Levelland or Lubbock. Alternatively, if you're local, you can visit the SPC Science Center, the Texas Tech main library or the Plainview Center and check out models for on-campus use.
 - <u>Tutoring</u>: Free SPC Tutors are available to all currently enrolled students. Make an appointment or drop-in for help at any SPC location or online! Visit <u>this link</u> to learn more about how to book an appointment, view the tutoring schedule, get to know the tutors, and view tutoring locations.
- Study effectively. Any biology course these days will have a lot of information, so making the most of your study time is key. Begin by making your own study aids. For example, make outlines and flash cards of course material as you read and review your notes. Create visual study aids where you draw out important structures and label key features. Doing this will help you to not only remember course concepts, but also better understand how they relate to each other. I also suggest that you practice writing out and linking concepts by memory, use blank versions of the note-taking guide as a study aid, create lists of questions that help you remember the material, and then practice answering those questions, filling out a blank note-taking guide, or recreating visual study aids by memory. You should do at least one or two of these activities each day. Finally, please note that reading text, notes, review guides, or images over and over again is the LEAST EFFECTIVE way to study for this class. Students who do not test their memories of course concepts when studying typically earn around a 40 to 50% on major examinations.

Evaluation Criteria:

• Videos & online tutorials (4%) –

- Videos You will watch videos for each chapter of the course that have questions embedded within them. You should fill out your note-taking guide as you watch these videos. Write down questions about material that you do not understand and list your questions in the discussion board for each week.
- **Online tutorials** Each chapter will contain at least one online tutorial that requires you to complete interactive games that can be repeated an unlimited number of times, until you earn a 100%. You should use the games to finish filling out your note-taking guide. Online tutorials take the place of in-class activities that would be done in a traditional face-to-face course.

The lowest five grades from this category will be dropped; therefore, no make-up work will be allowed. All other grades will be averaged and will be worth 4% of your final grade.

Lab quizzes and chapter quizzes (4%) –

- Lab quizzes Lab quizzes will be given in a fill-in-the-blank format. They are designed to mimic the lab practical exam format to give you a "heads-up" about how well you know the material, prior to major examinations, giving you time to adjust your study strategies.
- **Chapter quizzes** Chapter quizzes will be a combination of multiple-choice, true/false, matching, identifications, fill-inthe-blank, and short answer questions. These quizzes are designed to give you a "heads-up" about how well you know course material, prior to major examinations, giving you time to adjust your study strategies. You may repeat chapter quizzes up to five times, receiving different questions each time. After the due date, you may view your entire quiz to guide your study efforts.

The lowest four grades from this category will be dropped; therefore, no make-up work will be allowed. All other quiz grades will be averaged and will be worth 4% of your final grade.

- Attendance (2%) You must fulfill a weekly attendance requirement by making one Discussion Board entry each week that contains at least two questions on the video topics for the week. For a question to count, it must list a specific concept or idea for which you have a question. Questions that state something along the lines of, "I don't get the entire video. Can you explain?" or "I don't get the entire chapter" or "Is there an easy way or a trick to learn this?" will not count for credit. A great way to think of questions to ask is to look for blank spots in your note-taking guide and ask for help filling them out. Or, you can ask, "This is my understanding of concept X: (INSERT YOUR IDEAS HERE). Is this correct?" I will post my answers to your questions on the Discussion Board, so that all students can learn from each other's questions and my answers. Discussion Board entries are generally due on Friday's at 11:59 PM. except when Friday is a holiday. In those cases, Discussion Board entries are due the day before the holiday begins at 11:59 PM. The lowest grade from this section will be dropped; therefore, no make-up opportunities will be given.
- Lecture examinations (65%) Five lecture exams will be given throughout the semester. The lecture exams will contain mostly multiple-choice questions. No lecture exam grades will be dropped. Please see the makeup policy for missed exams.
- **Practical examinations (25%)** Your lab grade for the semester will be based on four lab practical examinations, which are all in the fill-in-the-blank format. Word banks will not be given and terms must be spelled correctly for full credit. No lab practical grades will be dropped. Please see the makeup policy for missed exams.

Final grade determination: Grades are <u>not</u> curved under any circumstances and extra credit is <u>not</u> given.

90 - 100% = A 80 - 89% = B 70 - 79% = C 60 - 69% = D <60 = F

Class Policies:

- 1. Attendance: Regular engagement with course material is necessary for satisfactory achievement. Therefore, I have made some sort of course assignment due every day. If you have four days' worth of non-submitted assignments, I may drop you from the course. If you are dropped from this course by me, you will receive a grade of "X", rather than "W", on your transcript. If you decide to stop attending class, it is your responsibility to immediately drop this course through the registrar's office to avoid being dropped by me for non-attendance. It is your responsibility to verify that you are dropped from this course using your student online account.
- 2. Withdrawal policy: The last day to withdraw/drop with a grade of "W" is October 11th. It is your responsibility to withdraw from this course. Otherwise, you will be assigned their earned letter grade at the end of the course. Course averages will be updated at least twice each week, and guidance is available throughout the term to help you decide whether you need to drop the class or not. For more information regarding drops and withdrawals, please visit https://www.southplainscollege.edu/admission-aid/apply/schedulechanges.php.
- 3. Technical difficulties: If you experience technical difficulties on a major exam, please <u>immediately</u> visit Proctorio support (<u>https://proctorio.com/support</u>) and open up a live chat with their 24/7 support staff from a computer (not a phone). If they cannot resolve your problem, please <u>immediately</u> email me and notify me about your difficulties, providing screenshots and other documentation as needed. After emailing me, regularly check your email over the next hour, in case of a reply. For other technical difficulties, please <u>immediately</u> call the SPC help desk at 806.716.2600.
- 4. Major exam protocol: All major exams will be given online and these exams <u>must</u> be proctored. Therefore, you will be required to use webcam software (<u>Proctorio</u>) and an external webcam that records you while taking exams. You will be required to show official picture identification prior to the start of the exam and will not earn credit, regardless of your score, without showing identification.

The following table lists additional conduct requirements for online exams, as well as consequences for conduct violations:

Exam conduct requirement	Consequence for violation of exam conduct
Correct placement of webcam	A <u>30% penalty</u> will be given for webcam placement that doesn't allow the instructor to view the testing environment, including your face and both hands, during the exam. See the video on Blackboard for a demonstration of correct webcam placement.
Complete environment scan	A <u>30% penalty</u> will be given for an incomplete or insufficient scan of the testing environment. See the video on Blackboard for a demonstration of how to completely scan your testing environment.
Sufficient lighting of the testing environment	A <u>30% penalty</u> will be given for an exam taken without enough lighting for the instructor to view the testing environment during the exam.
Student remains in webcam view during exam	A student who leaves the webcam view during an exam for any reason <u>will</u> <u>receive a zero</u> for that exam. If you have child or pet care issues mid-exam, be sure to take your computer and webcam with you, so that you remain on screen the entire time.
No unauthorized materials near desk area	A student who has any unauthorized materials (books, notes, blank paper, phone, another computer, etc.) near the testing area <i>will receive a zero</i> for that exam. You will be able to access a blank white board through the Proctorio exam settings that you can use as scratch paper during the exam.
No talking with other adults during the exam, no playing of music or other audio recordings, no wearing headphones.	A student who has any music or audio recordings playing during exams, who wears headphones, or who talks with any <u>adult</u> for any reason during the exam, <u>will receive a zero</u> for that exam. If you're worried about childcare during the exam, please contact me immediately for help brainstorming solutions. Generally, taking care of a child – particularly young children – mid-exam is not a problem, as long as you remain on camera the entire time.

Consequences for violating the above requirements will be suspended on the prior knowledge quiz, so that I can help you correct your honest mistakes. Look for an email from me with feedback on how your testing environment looked after you take the prior knowledge. Consequences will be suspended <u>only</u> on the prior knowledge quiz.

- 4. Make-up policy for small assignments: If you experience computer problems or miss an assignment, you <u>will not</u> be able to make up or retake the assignment. A missed assignment will result in a zero on that assignment, <u>no exceptions</u>. Instead, you are allowed to drop grades, as listed in the above sections. Therefore, I suggest that you use your dropped grades wisely.
- 5. Make-up policy for major exams: I know that life events sometimes arise and that unexpected computer problems sometimes occur. Therefore, if you experience computer problems or miss a major exam, you are allowed to make up the following, without providing me with an excuse: 1) one and only one practical exam; and 2) one and only one lecture exam. The make-up day for all missed exams is either within one week of the missed exam or on the Friday before final exams whichever you prefer (as long as all missed exams are made up prior to the last day of the semester). Any other missed exams will result in a zero, regardless of the reason. Therefore, use these "free passes" wisely. If you already know of a conflict with an exam date, plan to take it early. Exams are open all semester long.

In addition to your free passes, you are welcome to take a comprehensive final lecture exam and/or a comprehensive final practical exam to replace one and only one lecture exam grade, as well as one and only one lab exam grade.

- 6. Cyber bully: Disorderly conduct, such as verbally abusive or intimidating emails, or subjecting another person to inappropriate, abusive, threatening, or demeaning actions will be subject to disciplinary action. Students who behave in a disorderly fashion may be required to withdraw from the course.
- 7. Cheating: Honesty and ethical behaviors are imperatives in any career. Therefore, cheating will not be tolerated. South Plains College's "Student Conduct" guidelines will apply to <u>all work</u> in this course. Cheating includes, but is not limited, to all of the following:
 - Copying from another student's paper.
 - Using test materials not authorized by me during the test.
 - Collaborating with or seeking aid from another student during a test without permission from the test administrator.
 - Knowingly using, buying, selling, stealing, or soliciting, in whole or in part, the contents of an unadministered test.
 - The unauthorized transporting or removal, in whole or in part, of the contents of the unadministered test.
 - Substituting for another student, or permitting another student to substitute for one's self, to take a test.
 - Bribing another person to obtain an unadministered test or information about an unadministered test.
 - The use of any testing materials that are prohibited.

If you have any questions about what constitutes your own work, definitely ask!

8. **COVID-19:** For information and resources about COVID-19, please visit <u>https://www.southplainscollege.edu/emergency/covid19-faq.php</u>.

9. Other syllabus statements: For information regarding Intellectual Exchange, Disabilities, Non-Discrimination, Title IX Pregnancy Accommodations, CARE (Campus Assessment, Response, and Evaluation) Team, and Campus Concealed Carry, please use the following link: <u>https://www.southplainscollege.edu/syllabusstatements/</u>.