

## Biology 1040: Human Anatomy and Physiology 2—section 1 3 units Bio 1040L: Human Anatomy and Physiology 2 lab—sections 1a, 1b, 1c 1 unit Point Loma Nazarene University Spring 2024

instructor:	Dr. Rebecca J. Flietstra		
office:	1 <sup>st</sup> floor Rohr Science in the Biology Department Suite		
e-mail:	rflietst@pointloma.edu		
lecture time/location:	Latter 101 MWF: 11:00 a.m.—11:55 a.m		
laboratory time/location:	Sator Hall 117		
_	section 1a: Tu, 7:45 a.m.—10:45 a.m.		
	section 1b: Tu, 10:55 a.m.—1:55 p.m.		
	section 1c: Tu, 2:05 p.m.—5:05 p.m.		
office hours:	MWF: 8:30—9:30 am 1:00—2:30 p.m.		

I want you to do well in this course. Towards that goal, I encourage questions during lectures and labs. If you have questions outside of class, feel free to email me. I can email an answer or set up a zoom meeting. I prefer to meet during office hours, but can meet at other times, depending on my schedule.

## Course Description: Bio 1040

The second semester of a sequence which examines the human body from an integrated perspective emphasizing the interrelationship of structure and function. Topics include sensory and autonomic nervous system, endocrine system and reproduction, cardiovascular system, immune system, respiratory system, digestive system, and urinary system. 3 units

## Co-requisite: Bio 1040L

This A&P laboratory is a Bio 1040 co-requisite. Students enrolled in Bio 1040 must be enrolled in Bio 1040L, and vice versa. If Bio 1040 is dropped, Bio 1040L must also be dropped. Offered every year. Letter graded. Your grade for Bio 1040 and Bio 1040L will be calculated together and the same grade applied to both. 1 unit

## Pre-requisites:

Successful completion (with a passing grade) of **Bio 1030**, and **Che 1003 or Che 1052** (or their equivalent) is a **prerequisite** to admission to this course. If you failed either one of these, you are not eligible to enroll in Bio 1040. This course is the second of a two-semester sequence where the structure and function of various systems of the body are studied in an integrated fashion. If you did not take Biology 1030 at PLNU, you should see me to be sure that your background is appropriate for this course.

## Student Learning Outcomes:

- 1. Students will be able to identify the anatomy of, and blood flow through, the mammalian heart.
- 2. Students will be able to identify major blood vessels of the human and the cat, and the regions supplied by these blood vessels.
- 3. Students will understand the basic anatomy and physiology of the sensory and autonomic nervous systems, endocrine system, cardiovascular system, immune system, respiratory system, digestive system, and urinary system.
- 4. Students will be able to describe the symptoms and mechanisms of representative diseases and injuries, and explain how such pathophysiology relates to normal anatomy and physiology.

For each lecture there is an assigned reading. It is recommended that you read through these pages both prior to and following the related lecture. The textbook for this class will be used both semesters of the Human Anatomy and Physiology sequence (Bio 1030 & Bio 1040); the dissection kit is also used both semesters.

•Betts, DeSaix and Johnson, *Anatomy and Physiology* (2<sup>nd</sup> ed.), OpenStax, 2022.

This is available as a free etext or pdf at

https://openstax.org/details/books/anatomy-and-physiology-2e

Or you can order a hardcopy of the text by clicking the link on the above page, through the bookstore, or through Amazon.

ISBN-13: 978-1-71149-406-7

The following materials are required for work in various laboratories:

•Dissecting kit (available at bookstore)

•Safety glasses (also used in chemistry classes)

•Old shirt or coat for dissecting work (recommended, not required)

For this course you will need to access Canvas:

•Canvas.pointloma.edu

This website will be your source for many handouts and course activities, including all lecture and laboratory handouts, online quizzes and course exams.

#### Evaluation:

#### based on an expected 1200+ total points

Your grade for Bio 1040 and Bio 1040L will be calculated together and the same grade applied to both.

#### Lecture points: at least 840 points

- 1) 5 non-cumulative exams (100 points/exam) = 500 points
- 2) 6 in-class quizzes (15 points/quiz) = 90 points
- 3) 20-25 on-line quizzes (5 points/quiz) = 100-125 points
- 3) one final, cumulative exam = 150 points
- 4) up to 50 points possible from unannounced in-class assignments

#### Laboratory points: 360 points

- 1) 11 lab quizzes (10 points/quiz + 10 points) = 120 points
- 2) 7 lab exercises (20 points/exercise) = 140 points
- 3) circulatory system lab practical = 100 points

#### Your letter grade will be determined from your cumulative percent score as follows:

<b>A</b> :	93.0—100%	<b>B-</b> :	80.0—82.99	<b>D+</b> :	67.0—69.99
<b>A-</b> :	90.0—92.99	C+:	77.0—79.99	D:	63.0—66.99
<b>B+</b> :	87.0—89.99	<b>C</b> :	73.0—76.99	<b>D-</b> :	60.0—62.99
<b>B</b> :	83.0—86.99	<b>C-</b> :	70.0—72.99	F:	≤ 59.99

## Extra Credit:

**45 points**—Although you only need to take six quizzes for class credit, up to nine quizzes (each worth 15 points) will be administered during the semester. When calculating your grades, every third quiz will be considered "extra credit", as reflected in your cumulative score. By taking all of the quizzes (and doing well), you could potentially earn 135 points out of 90 points.

## **Spiritual Care**

Please be aware PLNU strives to be a place where you grow as whole persons. To this end, we provide resources for our students to encounter God and grow in their Christian faith. If students have questions, a desire to meet with the chaplain or have prayer requests you can contact the <u>Office of Spiritual Development</u>.

## Lecture Participation:

#### Taking Notes:

For each topical section I will make an outline available on Canvas (canvas.pointloma.edu) at least two days prior to the first lecture for that topic. If possible, save a tree by printing these outlines as double-sided copies.

## Studying:

In the interest of providing sufficient time to accomplish the stated Course Learning Outcomes, this class (lecture and lab) meets the PLNU credit hour policy for a 4 unit class delivered over 15 weeks. It is highly anticipated that students will spend a minimum of 37.5 participating hours per credit hour on their coursework. For this course, students will spend an estimated 150 total hours meeting the course learning outcomes. Since Bio 1040 + Bio 1040L are worth four credits, **you should be studying at least 10 hours every single week**— and not just the week prior to an exam or practical. This studying should also be spread out during each week, not simply occurring before Friday's quiz. While studying includes reading the assigned text, you should concentrate on the lecture material presented in class. Make sure that you not only *memorize* the information, but that you also *understand* the material.

## State Authorization:

State authorization is a formal determination by a state that Point Loma Nazarene University is approved to conduct activities regulated by that state. In certain states outside California, Point Loma Nazarene University is not authorized to enroll online (distance education) students. If a student moves to another state after admission to the program and/or enrollment in an online course, continuation within the program and/or course will depend on whether Point Loma Nazarene University is authorized to offer distance education courses in that state. It is the student's responsibility to notify the institution of any change in his or her physical location. Refer to the map on <u>State Authorization</u> to view which states allow online (distance education) outside of California.

## Tutoring:

Tutors have been assigned to this class and they are available for individual and group tutoring. You can sign up for individual tutoring at <u>https://www.pointloma.edu/offices/tutorial-services</u> Use this link to sign in with Brainfuse, the program the Tutorial Center uses to schedule tutoring sessions. Review sessions will be held on Wednesdays; the times and locations of these review sessions will be announced in class.

## **On-Line Quizzes:**

Most Mondays and Wednesdays of this semester you will need to take a simple 5-point on-line quiz. This quiz is intended to help you keep up with all the material we are covering in class. Each quiz may cover material from the day's lecture, previous material, and even some textbook material that will not be covered in class (but may be covered on quizzes and exams).

Each quiz will be available from noon of Monday or Wednesday to 7:59 a.m. the next morning. The correct answers will be posted at 8:00 a.m. of that next morning. BECAUSE THESE QUIZZES ARE WORTH ONLY 5 POINTS AND THE ANSWERS ARE POSTED IMMEDIATELY AFTER THE DUE DATE, THESE QUIZZES CANNOT BE RESCHEDULED FOR ANY REASON.

Although each quiz is open book, it is highly recommended that you read the chapter associated with the day's lecture ahead of time. Indeed, you will be better able to learn the material if these quizzes you first study the material, then try to take the quiz without referring to your notes or textbook.

Feel free to take notes while you take these quizzes, but please DO NOT copy down questions and their answers, and DO NOT share answers with other members of the class. These quizzes are intended to help you and your classmates learn the material, so please do not undermine this goal by cheating.

## In-Class Quizzes:

On the Fridays that do not have an exam, a **15-point quiz** will be administered at the start of class. These quizzes will consist of short answer and essay questions. The material covered by each quiz will be announced on the previous Wednesday. For each quiz, **10-12 points** will cover new material and **3-5 points** will cover

previously studied material. These quizzes have a time limit, so if you are late for class, you will have less time. These quizzes are **not** intended to give you "easy points", but are designed to help **focus your studying**. In general, these quizzes will be returned and discussed on the following Monday.

## Exams:

The dates on which exams will be administered are indicated in the lecture schedule below. Exams can only be rescheduled with advance notice and with a valid reason, such as illness (requiring a signed statement from a physician) or a school-related activity (requiring prior notification from the administration and the student). The final cannot be rescheduled. This semester the final will be given on Friday, May 3, 10:30 a.m.— 1:00 p.m.

•Lecture exams will cover the material given in class as indicated in the syllabus.

•Each exam will be composed of 40 multiple-choice questions (80 pts total) and 20 points of short answer/essay questions.

Exams will be administered on **Canvas**, using **Honorlock**. You will need to take your laptop to class for each exam. You should use **Google Chrome** browser to access Canvas and Honorlock during the exam. Unless given special permission (such as taking the exam through the EAC), you will not receive credit for an exam taken remotely.

## Final Examination Policy:

Successful completion of this class requires taking the final examination on its scheduled day. The final examination schedule is posted on the <u>Class Schedules</u> site. If you find yourself scheduled for three (3) or more final examinations on the same day, you are authorized to contact each professor to arrange a different time for <u>one</u> of those exams. However, unless you have three (3) or more exams on the same day, no requests for alternative final examinations will be granted.

## Laptop Policy:

On occasion, we will use laptop computers in the lab. In the classroom, however, laptops tend to interfere with your education and can serve as a distraction for your neighbors. Numerous studies (some highlighted here) have confirmed that classroom laptop use can be detrimental to learning. For this reason, I do not allow the use of laptops or other electronic devises in the classroom, with the exception of exams.

- Laptops and other electronic devises enable more than just note-taking, introducing numerous distractions (web-surfing, homework for other classes, social media, etc.) for you and your neighbors. You may think that you can multitask, but studies show you can't. <u>http://www.slate.com/articles/health\_and\_science/science/2013/05/multitasking\_while\_studying\_divided\_attention\_and\_technological\_gadgets.html</u>
- As already mentioned, using your laptop in class can be less than neighborly. Your classmates' grades can also suffer due to the distracting pull of the laptop. https://www.sciencedirect.com/science/article/pii/S0360131512002254
- 3. Writing is a more effective way of learning material than is typing. With typing, each letter is pretty much the same thing for the brain. Writing, however, uses different muscle groups with each word and encourages the brain to integrate material during the writing process. Typing may be easy and fast, but by making the brain passive, it discourages learning. https://www.npr.org/2016/04/17/474525392/attention-students-put-your-laptops-away
- 4. Using electronic devises in class also impairs long-term retention, with one study suggesting that cellphone use in class can lower one's grade by half a letter grade. <u>https://www.insidehighered.com/news/2018/07/27/class-cellphone-and-laptop-use-lowers-exam-scores-new-study-shows</u>

## Laboratory Participation:

## Attendance:

Attendance is mandatory. You must stay for the entire scheduled laboratory period unless dismissed by the instructor. If you do not attend or fail to complete the scheduled laboratory, you will not receive any credit

for that particular lab. This penalty also applies to the dissection labs. Individuals who do not fully participate in the dissection labs will have 25 points subtracted from their lab practical score for each laboratory dissection period missed. If participation in a school-sponsored activity or illness prevents you from attending your scheduled lab section during a particular week you *might* be able to attend another lab section during that same week. Such a switch requires the **prior** permission of the lab instructor and should not be viewed as an automatic privilege.

#### Laboratory Handouts:

Prepare for the laboratory exercise by reading the materials supplied ahead of time. Laboratory exercises will be posted on Canvas (canvas.pointloma.edu) at least one week prior to the lab. If possible, save a tree by printing these lab hand-outs as double-sided copies.

#### Textbook and Lecture Notes:

The lab exercises and write-up often refer to material found in your textbook and in the lecture notes. Both sources, therefore, should be brought to lab each week.

## Laboratory Quizzes:

As indicated on the lab schedule, quizzes will be administered at the start of most laboratory sections. If you are late for lab, you will not be given the opportunity to take any missed quiz.

## **Circulatory System Practical:**

The circulatory system laboratory practical is scheduled for **Tuesday, February 27** and will be administered in the one-hour blocks during normal school hours. Prior to the exam, you will be asked to indicate which time(s) are amenable to your schedule. If you anticipate conflicts, please do your best to clear them prior to the circulatory system laboratory practical will be worth **100 points**.

#### Laboratory Assignments:

Laboratory assignments will be due at the end of the lab period. You **cannot** hand in a laboratory write-up for a lab you did not attend. It is important that you recognize that these laboratory write-ups must **reflect your own work**, and not someone else's. This means that you can—and should—discuss the assignment with your classmates, but that you cannot copy their answers. Students who hand in identical assignments will not be given any credit for that particular assignment.

## Laboratory Safety and Clean-Up:

No food (including gum) or water in the laboratory.

Keep all backpacks and other personal materials either on the lab bench (if there is room) or completely under the lab bench, such that no one could possibly trip over these items.

# Enclosed shoes are mandatory. Open-toed shoes, clogs, backless shoes, or sandals are not permitted. You also cannot wear shoes that expose the top of the foot.

At the end of each laboratory period make sure that your table, and the equipment you've used, has been **cleaned and returned** to its appropriate place. Points are deducted for messes not cleaned up.

## Other Academic Issues:

#### **CONTENT WARNING**

I acknowledge that each of you comes to PLNU with your own unique life experiences. This contributes to the way you perceive various types of information. In Bio 1030 all the class content, including that which may be intellectually or emotionally challenging, has been intentionally curated to achieve the learning goals for this course. The decision to include such material is not taken lightly. These topics include several diseases which may have affected you, family members or friends. We will also examine a cadaver in lab. If you encounter a topic that is intellectually challenging for you, it can manifest in feelings of discomfort and upset. In response, I encourage you to come talk to

me or your friends or family about it. Class topics are discussed for the sole purpose of expanding your intellectual engagement in Human Anatomy and Physiology and I will support you throughout your learning in this course.

#### STATE AUTHORIZATION

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#### PLNU COPYRIGHT POLICY

Point Loma Nazarene University, as a non-profit educational institution, is entitled by law to use materials protected by the US Copyright Act for classroom education. Any use of those materials outside the class may violate the law.

#### PLNU ACADEMIC HONESTY POLICY

Students should demonstrate academic honesty by doing original work and by giving appropriate credit to the ideas of others. Academic dishonesty is the act of presenting information, ideas, and/or concepts as one's own when in reality they are the results of another person's creativity and effort. A faculty member who believes a situation involving academic dishonesty has been detected may assign a failing grade for that assignment or examination, or, depending on the seriousness of the offense, for the course. Faculty should follow and students may appeal using the procedure in the university Catalog. See <u>Academic Policies</u> for definitions of kinds of academic dishonesty and for further policy information.

The laboratory portion of the course has two practical exams. Since these exams are administered in the lab, they cannot be given to the entire class at once, but must instead be given to smaller groups of students at separate times. Any discussion of the content of the exam between a student who has taken the practical exam with another student who has yet to take the exam will be considered to be cheating on the part of both students, and dealt with as described above.

#### **ARTIFICIAL INTELLIGENCE (AI) POLICY**

Use of Artificial Intelligence (AI) tools (e.g, ChatGPT, iA Writer, Marmot, Botowski) is not permitted, and use of these tools will be treated as plagiarism.

#### PLNU ACADEMIC ACCOMMODATIONS POLICY

PLNU is committed to providing equal opportunity for participation in all its programs, services, and activities. Students with disabilities may request course-related accommodations by contacting the Educational Access Center (EAC), located in the Bond Academic Center (EAC@pointloma.edu or 619-849-2486). Once a student's eligibility for an accommodation has been determined, the EAC will issue an academic accommodation plan ("AP") to all faculty who teach courses in which the student is enrolled each semester.

PLNU highly recommends that students speak with their professors during the first two weeks of each semester/term about the implementation of their AP in that particular course and/or if they do not wish to utilize some or all of the elements of their AP in that course.

Students who need accommodations for a disability should contact the EAC as early as possible (i.e., ideally before the beginning of the semester) to assure appropriate accommodations can be provided. It is the student's responsibility to make the first contact with the EAC.

#### LANGUAGE AND BELONGING

Point Loma Nazarene University faculty are committed to helping create a safe and hospitable learning environment for all students. As Christian scholars we are keenly aware of the power of language and believe in treating others with dignity. As such, it is important that our language be equitable, inclusive,

and prejudice free. Inclusive/Bias-free language is the standard outlined by all major academic style guides, including MLA, APA, and Chicago, and it is the expected norm in university-level work. Good writing and speaking do not use unsubstantiated or irrelevant generalizations about personal qualities such as age, disability, economic class, ethnicity, marital status, parentage, political or religious beliefs, race, gender, sex, or sexual orientation. Inclusive language also avoids using stereotypes or terminology that demeans persons or groups based on age, disability, class, ethnicity, gender, race, language, or national origin. Respectful use of language is particularly important when referring to those outside of the religious and lifestyle commitments of those in the PLNU community. By working toward precision and clarity of language, we mark ourselves as serious and respectful scholars, and we model the Christ-like quality of hospitality.

You may report an incident(s) using the Bias Incident Reporting Form.

#### SEXUAL MISCONDUCT AND DISCRIMINATION

Point Loma Nazarene University faculty are committed to helping create a safe learning environment for all students. If you (or someone you know) have experienced any form of sexual discrimination or misconduct, including sexual assault, dating or domestic violence, or stalking, know that help and support are available through the Title IX Office at <u>pointloma.edu/Title-IX</u>. Please be aware that under Title IX of the Education Amendments of 1972, it is required to disclose information about such misconduct to the Title IX Office.

If you wish to speak to a confidential employee who does not have this reporting responsibility, you can contact Counseling Services at <u>counselingservices@pointloma.edu</u> or find a list of campus pastors at <u>pointloma.edu/title-ix</u>

#### PLNU ATTENDANCE AND PARTICIPATION POLICY

Regular and punctual attendance at all class sessions is considered essential to optimum academic achievement. If the student is absent for more than 10 percent of class sessions, the faculty member will issue a written warning of de-enrollment. If the absences exceed 20 percent, the student may be de-enrolled without notice until the university withdrawal date or, after that date, receive an "F" grade.

	Olfactory	Sensory	smell
II	Optic	Sensory	vision
	Oculomotor	Motor	contracts medial rectus, superior rectus, inferior rectus, and inferior oblique (extrinsic eye muscles) raises eyelid
		Parasympathetic	contracts intrinsic muscles of eye for near vision and pupil constriction
IV	Trochlear	Motor	contracts superior oblique (extrinsic eye muscle)
V	Trigeminal	Sensory	touch from face/upper cranium
		Motor	moves mandible (chewing; speech)
VI	Abducens	Motor	contracts lateral rectus (extrinsic eye muscle)
VII	Facial	Sensory	taste from the anterior 2/3 of tongue
		Motor	facial expression
		Parasympathetic	stimulates salivary glands and lacrimal glands
VIII	Vestibulocochlear	Sensory	hearing
			detects position/movement of the head for balance
IX	Glossopharyngeal	Sensory	taste from the posterior 1/3 of tongue
		Motor	swallowing
		Parasympathetic	stimulates salivary glands
Х	Vagus	Sensory	taste; sensory from thoracic & abdominal organs
		Motor	tongue and throat
		Parasympathetic	decreases heart rate; increases digestion
XI	Accessory	Motor	contracts sternocleidomastoid and trapezius
XII	Hypoglossal	Motor	contracts extrinsic and intrinsic muscles of tongue

## **Cranial Nerves**

Topic 1	Nervous System	Topic 5	Respiratory System
Topic 2	Endocrine System	Topic 6	Digestive System
Topic 3	Cardiovascular System	Topic 7	Urinary System
Topic 4	Immune System	Topic 8	Diabetes Mellitus

Tentative Lecture Schedule					
Jan 8 (M)	Sensory Receptors; Spinal Reflexes nervous system (452-457); neurons (459); spinal cord (509-510)	chp. 14	pp. 539-542, 577-578		
On Your Own	Categorizations of Sensory Receptors				
Jan 10(W)	Autonomic Nervous System brain divisions (500-508); cranial nerves (522-525); spinal cord (509- 510)	chp. 15	pp. 589-620		
Jan 12 (F)	Chemical Senses: Gustation and Olfaction cranial nerves (522-525)	chp. 14	pp. 542-546		

Jan 15 (M)	Martin Luther King Day	
Jan 17 (W)	Visual System cranial nerves (522-525); motor units (373-374)	chp. 14 pp. 552-558
Jan 19 (F)	Visual System cranial nerves (522-525)	chp. 14 pp. 552-558

Jan 22 (M)	Ear Anatomy	chp. 14	pp. 546-551
	cranial nerves (522-525)		
Jan 24 (W)	Inner Ear Function: Hearing & Proprioception	chp. 14	pp. 546-551
	cranial nerves (522-525)		
Jan 26 (F)	<b>EXAM 1</b> Covers lecture material, on your own material and cranial		
	nerves 1/8—1/22		

Jan 29 (M)	Overview of Endocrine System exocytosis (90); glands (137-140)	chp. 17	pp. 661-673
Jan 31 (W)	Pituitary and Hypothalamus diencephalon (504-506)	chp. 17	pp. 673-680
Feb 2 (F)	Other Endocrine Glands Ca <sup>++</sup> homeostasis (217-220); sympathetic nervous system (590-593)	chp. 17	pp. 680-692

Feb 5 (M)	Male Reproductive System steroids (67-68); pituitary and hypothalamus (673-674)	chp. 3 pp. 107-121 chp. 27 pp. 1186-1196
Feb 7 (W)	Female Reproductive System steroids (67-68); pituitary and hypothalamus (673-674)	chp. 27 pp. 1196-1212
Feb 9 (F)	EXAM 2 Covers lecture material 1/24—2/5	

Feb 12 (M)	Heart Anatomy and Histology membrane junctions (132); serous membrane (129-130); skeletal muscle fibers (359-369)	chp. 19	рр. 751-767
Feb 14 (W)	Cardiac Cycle & Heart Electrical Properties action potentials and skeletal muscle (473-475)	chp. 19	pp. 772-787
Feb 16 (F)	Regulation of Cardiac Output autonomic nervous system (589-620)	chp. 19	pp. 788-799

Feb 19 (M)	Blood Vessels	chp. 20	pp. 810-820
	histology (139-140)		
Feb 21 (W)	Blood Flow and Blood Pressure	chp. 20	pp. 821-830
	reflex arc (599)		
Feb 23 (F)	EXAM 3 Covers lecture material 2/7—2/19		

Feb 26 (M)	Free Day	
Feb 27 (Tu)	Lab Practical Exam—all sections	

Feb 28 (W)	Blood	chp. 18	pp. 711-743
Mar 1 (F)	osmosis (86-87); bone marrow (194, 197) Blood	chp. 18	pp. 711-743
	bone marrow (194, 197)		
March 4-8	Spring Break		
		ahn 01	nn 005 010
Mar 11 (M)	Innate Immunity plasma membrane (82-84); phagocytosis (89); skin (164-167); hypothalamus (505-506)	chp. 21	рр. 905-912
Mar 13 (W)	Adaptive Immunity blood grouping & typing (739-743)	chp. 21	рр. 912-934
Mar 15 (F)	Lymphatic System osmosis (86-87)	chp. 20 chp. 21	рр. 830-832 рр. 894-905
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Mar 18 (M)	Respiratory System Anatomy & Volumes epithelial tissues & glands (130-140); cartilage (145-146); olfaction (544-545); autonomic nervous system (589-620)	chp. 22	pp. 947-961, 965-967
On Your Own	Pulmonary Air Volumes and Capacities		
Mar 20 (W)	Ventilation inflammation (910-911); autonomic nervous system (589-620); pH (58- 60); reflex arcs (599)	chp. 22	рр. 961-970
Mar 22 (F)	<b>Exam 4</b> Covers lecture and on your own material 2/21-3/18		
Mar 25 (M)	Gas Exchange, O <sub>2</sub> transport hemoglobin (722)	chp. 22	pp. 970-979
Mar 27 (W)	CO <sub>2</sub> , Respiratory Pathologies pH (58-60)	chp. 22	pp. 979-983
Mar 29 (F)	Easter Break		
Apr 1 (M)	Easter Break		
Apr 3 (W)	Digestive Processes; GI Anatomy exocrine & endocrine glands (137-140); serous membranes (129-130)	chp. 23	рр. 995-1047
Apr 5 (F)	Accessory Digestive Organs and Digestion exocrine & endocrine glands (137-140); enzymes (54); pH (58-60); organic molecules (61-74);	chp. 23	pp. 995-1047
Apr 8 (M)	Large Intestines; GI Pathologies osmosis and tonicity (86-87)	chp. 23	pp. 995-1047
Apr 10 (W)	Urinary System Anatomy membrane transport (84-90); capillaries (814-816)	chp. 25	pp. 1109-1125
Apr 12 (F)	Exam 5 Covers lecture material 3/20-4/8		
Apr 15 (M)	Urine Production	chp. 25	pp. 1119-1146
	osmosis (86-87); capillaries (814-816)	61p. 20	pp. 1119-1140
Apr 17 (W)	Regulation of Urine and Body Fluid posterior pituitary (675-676); adrenal cortex (688-689)	chp. 25	рр. 1119-1146
Apr 19 (F)	Regulation of MAP and Urine Volume	chp. 26	pp. 1119-1146
		ahn 26	pp. 1155-1179
	Water Balance; pH Balance pH (58-60); control of respiration (967-969)	chp. 26	
Apr 22 (M) Apr 24 (W)		chp. 26	pp. 693-697

May 3 (F)	FINAL EXAM	
	10:30am—1:00pm	

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Week of:	Lab Exercise	Quiz
Jan 8-12	Reflexes, Sensory Receptors, and Cranial Nerves	cranial nerves
Jan 15-19	NO LAB	
Jan 22-26	Special Senses	reflexes, sensory receptors, and cranial nerves
Jan 29-Feb 2	Circulatory System Anatomy: Sheep Heart Cat Veins	special senses
Feb 5-9	Circulatory System Anatomy: Cat Thoracic Arteries Human Heart Model	sheep heart & cat veins
Feb 12-16	Circulatory System Anatomy: Cat Abdominal Arteries Cat Organs Human Cerebral Arteries	<b>14 pt</b> quiz: cat thoracic arteries, human heart model & review (sheep heart and cat veins)
Feb 19-23	Circulatory System Anatomy: Review	<b>16 pt</b> quiz: cat organs & abdominal arteries, human arteries of neck and head, & review
Feb 26-Mar 1	Laboratory Exam: Cardiovascular Practical Tuesday, February 27 for all sections No Regularly Scheduled Laboratory Sections	
Mar. 4-8	NO LAB—Spring Break	
Mar 11-15	Cardiovascular Physiology	blood pressure
Mar 18-22	Diagnostic Blood Tests	cardiovascular physiology
Mar 25-29	Respiratory Physiology & Blood Typing	diagnostic blood tests
Apr 1-5	NO LAB—Easter Break	
Apr 8-12	Osmosis and Tonicity	respiratory physiology & blood typing
Apr 15-19	Urinalysis	osmosis and tonicity
Apr 22-26	NO LAB	

## Laboratory Schedule for Bio 1040, Spring 2024