

Crafton Hills College
Course Syllabus
Essentials of Human Anatomy & Physiology w/Lab

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| Instructor: | Dr. Thomas Hile (Lecture) Dr. Gabriel Pacheco (Lab) | Semester Yr: Spring 2026 |
| Office: | CYN-238 | Course Sec: ANAT 101-35 and ANAT 101-36 |
| Phone: | To be announced | Unit: 4.0 |
| E-mail: | gpacheco@craftonhills.edu (Dr. Pacheco) thile@craftonhills.edu (Dr. Hile) | Lecture: T/Th: 12:45PM – 2:05PM (CYN-118) |
| Office Hrs.: | M/W: 4:15P – 4:45P (Dr. Hile) T/Th: 1:30PM – 2:00PM (Dr. Pacheco) | Lab: Sec 35: T: 2:15PM – 5:20PM (CYN-203) Sec 36: Th: 2:15PM – 5:20PM (CYN-203) |

COURSE DESCRIPTION

Lecture and laboratory course emphasizing the basic structural, functional, and developmental stages of the human body. Introductory survey of the human body in one semester. Essentials of structure and function in each of the eleven body systems covered.

PRE-REQUISITE

None

COVID-19 INFORMATION

If you experience any COVID-19 symptoms during the semester, please do not attend lecture and lab. Send an email (use your student email) to the San Bernardino Community College District (SBCCD) immediately at covid19@sbccd.edu and cc your professor(s) to serve as documentation in the event that any accommodation(s) is/are needed.

TEXTBOOKS & RESOURCES

- Lecture
 - Seeley's Essentials of A&P, 11th Edition, VanPutte. McGraw-Hill ([SBCCD BookSaver program](#) or Purchase @ [CHC bookstore](#)).
- Laboratory
 - [ANAT 101 eLab Manual v.6.0](#): This file is about 15MB, please allow time to download.
 - [Customized virtual Labs \(vLab\)](#): Use as supplement not to replace in-person lab.
- [Scantron form 882-E \(1, 12-pack or 2, 6-pack\), no. 2 pencil\(s\)](#), and a clean-erasing [eraser](#) for all **Lecture exams** and all **Lab practicals**. (All can be purchase at the [CHC Bookstore](#))
- [CHC Self-Service](#) website
- Use of Crafton Hills College email account with the extension of @student.sbccd.edu.

COURSE OBJECTIVES

- Gross anatomy**: Structures generally visible without magnification. The students will be able to use anatomical terms to describe regions of the body, and to name and describe the functions of the structures and organs of all the organ systems in the body.
- Microscopic anatomy**: Anatomical structures visible with the use of a microscope. The students will be able to name the structures and describe the functions of the components of cells and the body's tissues for all the organ systems of the body.
- Physiology**: The biochemistry of the body and interactions among organ systems. The students will be able to describe chemistry as it pertains to living organisms and the specific process of protein production, and they will be able to explain homeostasis, communication within the body, the healing process of damaged tissue and the chemistry associated with the tissue functions.
- Laboratory skills**: Protocols associated with anatomy and physiology. The students will be able to demonstrate that they have mastered the skills associated with equipment used for observation of anatomical features and to make physiological measurements.

STUDENT LEARNING OUTCOMES

Upon satisfactory completion of this course, students will be able to:

1. Identify gross anatomy of the various systems in the human body.
2. Describe the structure and function of various histology slides.
3. Explain physiological processes of the various systems in the human body.
4. Identify the various parts and proper usage of the light microscope.
5. Comprehend the overall performance of the human body.

LISTENING AND RECORDING DEVICES IN LECTURE AND LAB POLICIES

Listening devices in the ear (e.g., earbuds, headphones, etc.) are not allowed with in-person lecture and lab meetings. ONLY medically prescribed listening devices, such as hearing aid, is an exception to this rule. VIDEO RECORDING OF ANY SORT IS NEVER ALLOWED IN LECTURE. ALL gears with camera(s) are prohibited. Prescription glasses with camera(s) will need to be covered with stickers while in lecture and lab. In the event of a SAS documented accommodation, recordings cannot be shared with others and must be deleted at the conclusion of the course.

METHODS OF INSTRUCTION

If necessary and implemented by the San Bernardino Community College District (SBCCD) and/or Crafton Hills College (CHC), this course may temporarily go into a "Remote & Synchronous" method. Your professor(s) will keep you informed on how to proceed if this is the case.

- **LECTURE:** Materials may be taught with various methods, including but not exclusive to, through a presenting software such as PowerPoint and/or Keynote. Topics are presented from the required textbook and students are responsible for the entire content of the subject matter for the Lecture exams and Final. Participation in lecture is highly recommended as this is best practices when it comes to learning.
- **LAB:** Lab will start with an introduction to the lab exercise(s) from the eLab manual (see page 1). A Lab packet and review sheet will be provided in lab. Students are responsible for the entire content of the subject matter for the Lab practicals, Lab Final, and work from the assigned Lab packet (to be completed during the scheduled lab day/time) and lab review sheet.
 - **LAB PACKET (in-lab work):** It is required of all students to read the assigned lab exercise(s) in the provided eLab manual. 1 copy of the lab packet (not replaceable if lost) will be provided to each registered student for use throughout the semester. Students will work out of the lab packet and are responsible for keeping this lab packet in a safe place and bringing it to every lab meeting. Some lab professors may collect and keep them for the students, please see lab professor for details. Students must complete the assigned work from the lab packet before dismissal from lab. This work may include, but not limited to, drawing histology slide and/or various lab experiments. There may be lab homework assign with selected labs throughout the semester.

ATTENDANCE POLICIES

Lecture and Lab attendance are mandatory and participation is always encouraged as a vital part of learning. Lecture and Lab will start on time, so being late, absent, and/or leaving early from lecture and lab may interfere with the learning process and/or missing out on assignments. A student who decides to leave before the scheduled lecture and lab end times and/or before dismissal by the professor may be considered absent without earning credit for that day, even if lecture and lab work are completed.

A sign-in attendance sheet may be available at any time within the scheduled meeting days and times. Students are not allowed to sign-in for others regardless of reasons as this may be considered academic dishonesty. It is the student's responsibility to contact a classmate or friend in class if an absent occur.

Planned and/or unplanned lecture and lab absence(s) and all work associated with them cannot be made up for any reasons. The setup in the lab room has a fast turnover rate in preparation for upcoming labs throughout the semester. Additionally, this lab room (CYN-203) is used by both ANAT 101 and ANAT 151 labs therefore, making up a lab is impossible.

HOMEWORK

- **LECTURE:** Students are required to read the assigned chapters in the textbook and attempt the questions at the end of each chapter prior to each lecture meeting. Other homework assignments may be assigned as needed throughout the semester.
- **LAB:** Students are required to read the assigned lab exercises in from the eLab manual, work on the vLab, prior to each lab meeting. Other homework assignments may be assigned as needed throughout the semester.

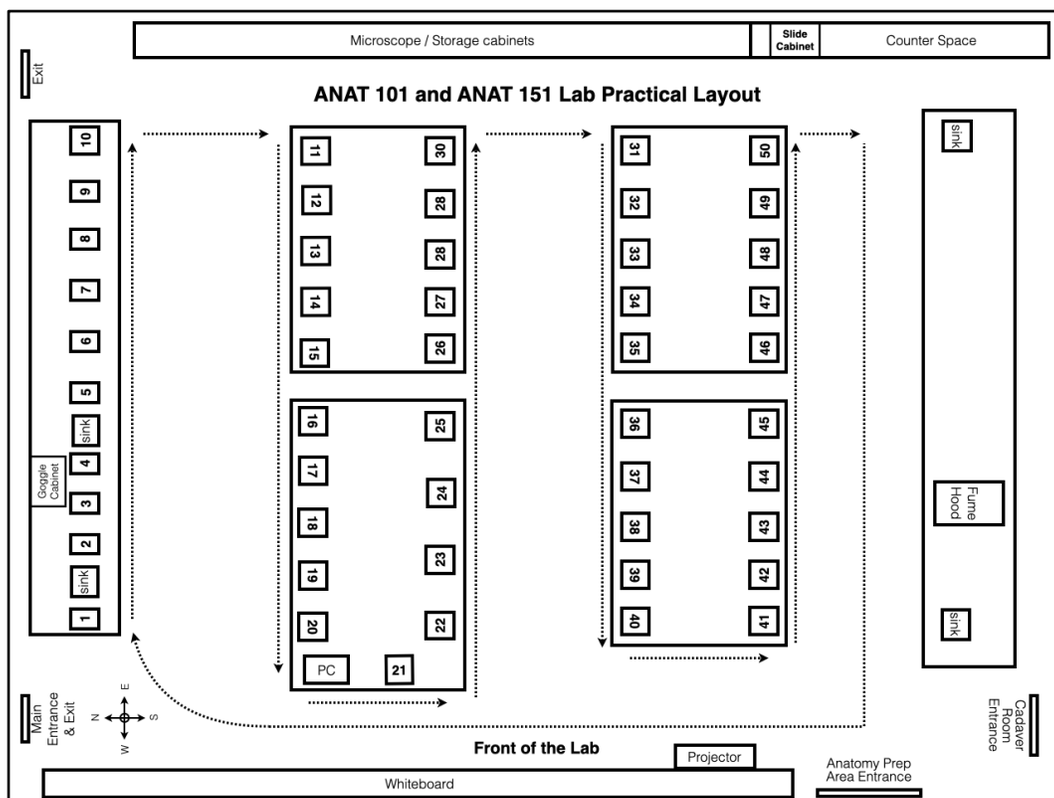
LECTURE EXAMS AND LAB PRACTICALS

All Lecture Exams/Final and Lab Practicals/Final are 'in-person' only. All electronic devices (e.g., cellphones, tablets, 'smart' watches, 'smart' eyeglasses with/without cameras, Bluetooth devices, headphones, earbuds, etc.) must be powered down and put away in book bags, backpack, etc. for the duration of the exam. Use of any unauthorized devices during the exam will be refer for academic dishonesty disciplinary process (see Academic Dishonesty). Attendance will be taken after ALL Lecture Exams and Lab Practicals.

Do not come to any exams late (see Tentative schedule), because if a student is **more than 15 minutes late** to any exam and/or lab practical, that student may NOT be allowed to take the exam/practical (See Make-Up Exam Policies). Please plan personal/work schedules, accordingly.

Students need to bring 1 'brand new' store-bought (NO photocopy) Scantron form 882-E, with NO notes on, a #2 pencil(s), and an eraser for all Lecture exams and Lab practicals. Students without the above mentions on the day of the exam cannot participate.

- **LECTURE EXAMS and LECTURE FINAL:** Lecture exams may be a combination of multiple choices, fill-in the blanks, diagrams, true/false, matching, and/or short essay. Students are responsible for all materials in this course. Lecture may be schedule immediately after an exam (see Tentative schedule).
- **LAB PRACTICALS and LAB FINAL:** A Lab practical is a professor-guided 50-station timed exam (see diagram below). Students must take the lab practical in their registered section only. Everyone will start and end all Lab Practicals at the same time and not allowed to revisit any stations. Student will remain standing throughout the entire time of the Lab Practicals. **ALL Lab Practicals will start at 2:45PM in CYN-203, DON'T BE LATE.**



MAKE-UP EXAM POLICIES

It is the student's responsibility to contact the professor immediately for any missed exam(s) and NOT wait until the end of the semester for all missed exams. All devices with cameras (phones/tablets/smart watches/eyeglasses with cams, etc.) must be powered down and not in use during the Makeup Exam, if pre-approved. The unauthorized device(s) use will be considered for Academic Dishonesty process. Low-scored exam(s) does NOT qualify for a Make-up.

- **LECTURE:** A Make-up Lecture exam is reserved for immediate family (your children, spouse, parents, and/or grandparents) and/or personal emergencies without point deductions with appropriate documentations (doctor's note, courthouse note with absent date and student's name, etc.).

Vacations and work schedule conflicts are NOT considered emergencies. It is the student's responsibility to contact the instructor immediately for make-up exam eligibility. Any makeup exam that does NOT have appropriate documentation may have a 15% deduction from the earned points. If there are any extra credit and/or curved-point opportunities for a scheduled exam, these will NOT be available for all Make-up Exam.

Make-up Lecture exam may not necessarily be in the same as the scheduled exams and must be completed as soon as possible during office hours preferably before the start of Finals week. **All missed exam NOT completed by 05-07-26 will remain a ZERO with no other makeup opportunities.**

- **LAB:** There are NO Lab Practical make ups for any reasons because it takes 3+ hours for a single 50-station lab practical setup and the lab practical is immediately disassembled and put away immediately after the last lab practical, so ALL ANAT 101 and 151 regular labs can start again in the room.

LAB SAFETY PROTOCOLS & RULES

Lab appropriate footwear are shoes that covers the top, sides, and back of the entire foot with no holds or openings. For example, no Sandals, Flip-flops, Crocs nor similar footwear. Lab coats are not required but can be used. Students must provide their own lab coats. Nitrile gloves are provided in the lab. ALL used gloves must be thrown out in a designated "Gloves ONLY" trashcan, not in the regular trashcan.

Lots of anatomical models are use in the lab. Students are NOT allowed to draw or make any kind of markings on the models. Pipe cleaners are provided as "pointers", do NOT use a pen/pencil/marker as a pointer. Students must take good care of the models.

Animal specimens with Formalin-based preservatives may be used. If known allergies or other medial is/are present, it is the students' responsibility to immediately inform the lab professor. Material Safety Data Sheet (MSDS) is available in the lab for review upon request.

A more detail Lab safety protocols and rules will be cover on the first lab meeting. Students are expected sign and follow the agreement after the lab professor introduced them.

HUMAN CADAVER IN LAB

Human cadavers may be used to enhance the learning process in selected lab meeting(s) and student participation is OPTIONAL. If a student decides not to participate, notify the lab professor immediately and wait in the hallway outside of the lab. Do NOT go home/work as regular lab may resume afterward. When the cadaver is moved out to the lab, the student will be asked to come back into the lab. Loma Linda University (LLU), School of Medicine provides Crafton Hills College (CHC) with academic cadavers with the following strictly enforced policies in place:

- LLU approved the ceiling mounted cameras and the lab iPads with the following conditions:
 - **Lab iPads:** Students will be asked to close the iPad case with the back camera side down on the workbench for the ENTIRE time the cadaver is in the lab. Students are NOT allowed to touch, pick up, open, and/or use the lab iPads while the cadaver is in the lab.
 - **Faculty iPad:** Disconnected and placed into the cabinet below the desktop computer at the front of the room or placed into the faculty lab drawer for the ENTIRE TIME that the cadaver is in the lab.
 - **Entrance/Exit:** Late students will NOT be allowed to enter when the cadaver is on display and MUST wait outside in the hallway until the human cadaver is wheeled out of the lab.

- **Cellphones:** All cellphones **MUST** be placed into the cellphone caddy/rack with the camera side placed down into the slot. All cellphones will remain in the caddy until the cadaver is removed from the lab. If a student disagrees with this policy, then that student cannot participate in this unique opportunity and **MUST** wait outside of the lab until the cadaver leaves the lab.
- **Other Personal Devices with a Camera:** Devices (e.g., personal tablet, watch with camera, eyewear with camera, etc.) with a camera cannot be out in the lab, regardless of usage or not, while the cadaver is on display and **MUST** remain in the student bag, backpack, etc. until the cadaver is completely removed from the lab.
- **Signs on the doors of the lab when the Cadaver is on display in the lab:** Cadaver on Display, Do NOT knock on the door. Do NOT leave for the day. Please wait patiently in the hallway. You will be let in after the cadaver has left the lab.



LOMA LINDA UNIVERSITY

School of Medicine

Exhibit 3

DISSECTING LAB REQUIREMENTS

1. Students are expected to display a respectful attitude and demeanor towards bodies and skeletons. These represent persons who, even after death, are contributing to the cause of medical education.
2. No photographs of the cadavers may be taken at any time. This includes even the soft tissue of human remains.
3. No portion of any cadaver may be removed from the laboratory.
4. Under no circumstances are the I.D. Tags (Body #) to be removed from the Cadaver(s).
5. At each dissecting table, students are required to keep a written record of all findings of abnormalities or evidence of disease in the cadaver. At the time of finding, the student is to report to the instructor so that it can be verified. These findings will be returned to LLU for future reference.
6. Students at each dissecting table must keep their cadavers in good condition.
 - A. Return all dissected parts to their relative anatomical positions when not in use.
 - B. Wrap the cadaver at the end of each laboratory session, in cloth saturated with preserving fluid.
 - C. After each laboratory session, wrap the cadaver with the waterproof covering provided.
7. Other than dentures, no dental work, appliances, crowns, teeth, etc. are to be removed from the cadaver.

THIS DOCUMENT IS TO BE DISTRIBUTED TO ALL STUDENTS AND STAFF UTILIZING THE CADAVERS AND POSTED IN THE DISSECTION LABORATORY

A Seventh-day Adventist Institution

DIVISION OF HUMAN ANATOMY; BODIES FOR SCIENCE PROGRAM | 24760 Stewart Street
Loma Linda, California 92350 · (909) 558-4301 · fax (909) 558-0155

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STUDENT IPAD AT WORKBENCH

Student iPad Air are for lab use only and never leaves the lab. **Students are NOT allowed to unplug and move the iPad from the student workbench during a regularly schedule lab meeting.** These are “shared” devices for all ANAT 101 and ANAT 151 lab sections in CYN-203. Your lab professor will dismiss students after a lab inspection is completed in every scheduled lab meeting. If students leave before dismissal, then that student will be considered absent, no exceptions.

POINT DISTRIBUTION

| Assignments | Points/Unit | Quantity | Points |
|-------------------------------|-------------|----------|------------|
| Lecture Exam & Final | 100 | 6 | 600 |
| Lab Practical & Final | 50 | 4 | 200 |
| In-Lab Packet Work | 36 | --- | 36 |
| Misc | --- | --- | --- |
| Total Possible points* | | | 836 |

NOTE: This is only an estimated total possible point value. Points may vary depending on additional assignments, homework, the performance of the class, and/or other factors.

GRADING SCALE

| Grade | Percentage | Description |
|-------|------------------|------------------------|
| A | 100.00% - 90.00% | Excellent |
| B | 89.99% - 80.00% | Good |
| C | 79.99% - 70.00% | Satisfactory |
| D | 69.99% - 60.00% | Less than satisfactory |
| F | 59.99% and less | Failing |

NOTE: Final grades will ONLY be submitted AFTER all Final exams have been graded at the END of the semester and NOT before then. **There will NOT be any stand-alone extra credit assignment. For example, No research paper to write.**

STUDY GUIDANCE

Do not miss or skip the lecture and lab meetings. Students are always encouraged to study every day. Cramming is not recommended. Human Anatomy & Physiology is a challenging subject, but not impossible. Successful completion of this course will require additional study time outside of the scheduled lecture and lab meetings. The general rule of thumb is for every hour that the course meets per week, an additional 2 hours (more or less) of study time may be required to be successful. In lab, use the provided lab review sheet and make sure to be able to identify the structure (and some functions) for all lab practicals. Make use of the [Tutoring Center](#) and [STEM Center](#) for tutoring services.

ACADEMIC DISHONESTY/INTEGRITY

A student who compromises the academic integrity of this course by engaging in academically dishonest behavior on all assignments, including exams and lab practicals, will earn a zero on that assignment WITHOUT any makeup opportunities. A CHC Academic Dishonesty/Integrity Incident Report will be submitted to the Dean of Student Services and Counseling.

STUDENT ACCESSIBILITY SERVICES (SAS)

Any students who requires accommodation MUST visit the [Student Accessibility Services \(SAS\)](#) office. It is the student's responsibility to notify and provide SAS paperwork to the professor 5-business BEFORE a scheduled exam.

- CCR-101
- Phone: (909) 389-3325

FALL 2025 DEADLINE DATES

- Last day to drop without a "W":
- Last day to drop with a "W":

DROP POLICY

Registered students who do NOT show up and actively participate on the FIRST day of lecture AND lab will likely be dropped by the professor(s) due to scientific laboratory safety concerns for the students, faculty, and staff. Students are fully responsible for dropping the course after the first day of attendance for any reasons. Any student who stops attending the course after the first day and remains on the roster will earn an "F" if not dropped by the [withdraw "W" deadline](#).

ADDITIONAL ON-CAMPUS ACADEMIC AND SUPPORT RESOURCES

- [Library](#): (909) 389-3321
- [Tutoring center](#): (909) 389-3312
- [MESA/STEM center](#): (909) 389-3503
- [Financial Aid](#): (909) 389-3223
- [COACH Cupboard Food Pantry](#): (909) 389-3233
- [Veterans Resource Center](#): (909) 389-3396
- [Health and Wellness Center](#): (909) 389-3272

FAMILY EDUCATIONAL RIGHTS & PRIVACY ACT (FERPA)

The [Family Educational Rights & Privacy Act \(FERPA\)](#) is a Federal law that protects the privacy of student education records. The law applies to all schools that receive funds under an applicable program of the U.S. Department of Education.

- Phone: (800) USA-LEARN (voice)

Tentative Schedule¹
ANAT 101-35 and ANAT 101-36

| Week | Day | Date | Lecture Topic | Lab Topic (Sec 35: See T only Sec 36: See Th only) |
|--------------|-----|----------|---|--|
| 1 | T | 01-20-26 | <ul style="list-style-type: none"> • Syllabus intro • Formaldehyde, Phenol, & Glutaraldehyde Safety Training and Acknowledgement • Ch. 1: The Human Organism | <ul style="list-style-type: none"> • Lab Safety • Ex.² 1: Body Orientation, Terminology, and ROS • Ex. 2: Light Microscope and the Cell • Lab packet³: Letter e (2 pts) |
| | Th | 01-22-26 | • Ch. 1: The Human Organism | <ul style="list-style-type: none"> • Lab Safety • Ex. 1: Body Orientation, Terminology, and ROS • Ex. 2: Light Microscope and the Cell • Lab packet: Letter e (2 pts) |
| 2 | T | 01-27-26 | • Ch. 2: The Chemical Basis of Life | <ul style="list-style-type: none"> • Ex. 3: Epithelial Tissues • Lab packet: Epithelial Tissues (6 pts) |
| | Th | 01-29-26 | • Ch. 3: Cell Structures and Their Functions | <ul style="list-style-type: none"> • Ex. 3: Epithelial Tissues • Lab packet: Epithelial Tissues (6 pts) |
| 3 | T | 02-03-26 | • Ch. 4: Tissues | <ul style="list-style-type: none"> • Ex. 4: Connective Tissues • Lab packet: Connective Tissues (6 pts) |
| | Th | 02-05-26 | • LECTURE EXAM I (Ch. 1-4) | <ul style="list-style-type: none"> • Ex. 4: Connective Tissues • Lab packet: Connective Tissues (6 pts) |
| 4 | T | 02-10-26 | • Ch. 5: Integumentary System | <ul style="list-style-type: none"> • Ex. 5: Integumentary System • Lab packet: Integumentary system (2 pts) |
| | Th | 02-12-26 | • Ch. 6: Skeletal System | <ul style="list-style-type: none"> • Ex. 5: Integumentary System • Lab packet: Integumentary system (2 pts) |
| 5 | T | 02-17-26 | • Ch. 6: Skeletal System | <ul style="list-style-type: none"> • LAB PRACTICAL 1 (Ex. 1, 2, 3, 4, and 5) SEC 35 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| | Th | 02-19-26 | • LECTURE EXAM II (Ch. 5-6) | <ul style="list-style-type: none"> • LAB PRACTICAL 1 (Ex. 1, 2, 3, 4, and 5) SEC 36 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| 6 | T | 02-24-26 | • . | <ul style="list-style-type: none"> • Ex. 7: Axial Skeleton |
| | Th | 02-26-26 | • Ch. 7: Muscular System | <ul style="list-style-type: none"> • Ex. 7: Axial Skeleton |
| 7 | T | 03-03-26 | • Ch. 8: Nervous System | <ul style="list-style-type: none"> • Ex. 8: Appendicular Skeleton |
| | Th | 03-05-26 | • Ch. 9: Senses | <ul style="list-style-type: none"> • Ex. 8: Appendicular Skeleton |
| 8 | T | 03-10-26 | • LECTURE EXAM III (Ch. 7-9) | <ul style="list-style-type: none"> • Ex. 9: Muscular System |
| | Th | 03-12-26 | • Ch. 10: Endocrine System | <ul style="list-style-type: none"> • Ex. 9: Muscular System |
| Spring Break | T | 03-17-26 | • NO LECTURE – Spring Break | • NO LAB – Spring Break |
| | Th | 03-19-26 | • NO LECTURE – Spring Break | • NO LAB – Spring Break |

| Week | Day | Date | Lecture Topic | Lab Topic (Sec 35: See T only Sec 36: See Th only) |
|-------------|-----|----------|--|--|
| 9 | T | 03-24-26 | • Ch. 10: Endocrine System | • LAB PRACTICAL 2 (Ex. 7, 8, and 9) SEC 35 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| | Th | 03-26-26 | • Ch. 11: Blood | • LAB PRACTICAL 2 (Ex. 7, 8, and 9) SEC 36 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| 10 | T | 03-31-26 | • Ch. 12: Heart | • Ex. 10: Nervous System • Lab packet: Nervous System (2 pts) |
| | Th | 04-02-26 | • Ch. 13: Blood vessels & Circulation | • Ex. 10: Nervous System • Lab packet: Nervous System (2 pts) |
| 11 | T | 04-07-26 | • LECTURE EXAM IV (Ch. 10-13) | • Ex. 11: Special Senses • Lab packet: Special Senses: Ear & Eye (4 pts) |
| | Th | 04-09-26 | • Ch. 14: Lymphatic System & Immunity | • Ex. 11: Special Senses • Lab packet: Special Senses: Ear & Eye (4 pts) |
| 12 | T | 04-14-26 | • Ch. 15: Respiratory System | • Ex. 13: Blood • Lab packet: Human Blood (8 pts) • Ex. 14: Heart • Lab packet: Sheep Heart Dissection |
| | Th | 04-16-26 | • Ch. 15: Respiratory System | • Ex. 13: Blood • Lab packet: Human Blood (8 pts) • Ex. 14: Heart • Lab packet: Sheep Heart Dissection |
| 13 | T | 04-21-26 | • Ch. 16: Digestive System | • LAB PRACTICAL 3 (Ex. 10, 11, 13, and 14) SEC 35 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| | Th | 04-23-26 | • Ch. 17: Nutrition & Metabolism | • LAB PRACTICAL 3 (Ex. 10, 11, 13, and 14) SEC 36 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| 14 | T | 04-28-26 | • LECTURE EXAM V (Ch. 14-17) | • Ex. 15: Respiratory System • Lab Packet: Respiratory system (2 pts) • Ex. 16: Digestive System • Lab packet: Digestive system (4 pts) |
| | Th | 04-30-26 | • Ch. 18: Urinary System | • Ex. 15: Respiratory System • Lab Packet: Respiratory system (2 pts) • Ex. 16: Digestive System • Lab packet: Digestive system (4 pts) |
| 15 | T | 05-05-26 | • Ch. 19: Reproductive System | • Ex. 17: Urinary System |
| | Th | 05-07-26 | • Ch. 20: Development, Heredity, & Aging | • Ex. 17: Urinary System |
| Finals Week | T | 05-12-26 | • FINALS DAY 1: Final Review | • LAB FINAL (Ex. 15, 16, and 17) SEC 35 Starts @ 2:45PM in CYN-203 (Don't be Late) |
| | Th | 05-14-26 | • FINALS DAY 2: Final Exam | • LAB FINAL (Ex. 15, 16, and 17) SEC 36 Starts @ 2:45PM in CYN-203 (Don't be Late) |

¹This is a tentative schedule and may be subject to change at the discretion of the instructor.

²Lab Exercise.

³Lab Packet is work that needs to be completed before students are dismissed from the lab by the lab professor. Please check with your lab professor for lab packet collection and grading policy.