

Reynolds High School Human Anatomy & Physiology



Building Relationships for Academic Success

Instructor: Eric Wergeland Phone: 503-667-3186 x1150 Room Number: 200 Email: ewergeland@rsd7.net

Sem 1 and 2: 1.0 Science Credit 2nd Lunch

Required Textbooks/Materials: Binder, paper/ notebook, pencil/pen, Chromebook

- Text: Essentials of Human Anatomy and Physiology by Elaine Marieb
 - Available in class as needed (some copies in library for you to check out for use as home)
- OpenStax Anatomy & Physiology 2e Online: https://openstax.org/details/books/anatomy-and-physiology

Course Description:

This class is an introduction to Human Anatomy - the structures of the body- and Physiology - how those structures work. This class will build on your understanding of the human body through dissections, readings, drawings, projects, quizzes and tests. We will all be learning the language of human anatomy as we learn together. This class has the option for dual credit (4 credits) through Oregon Institute of Technology (OIT). Signup for dual credit will be available in December or January of Semester 1.

Grading Policy Description: I measure your growth towards course learning goals in different ways. Assignments are placed into 3 <u>different categories</u>:

- 1. Classwork and Homework makes up 20% of grade.
 - Includes: daily work, notes, homework, practice guizzes
- 2. **Labs, Dissections, and Case Studies** make up 20% of your grade.
- 3. **Mastery** makes up <u>60%</u> of your grade. Includes **Unit tests, Quizzes, Midterm and Final Exam** This is where you show what you have learned on summative assessments.

 Remember to prepare ahead of these assessments so that your score reflects what you know!

Grading Scale: To pass this class you must earn at least a 60%. This is a weighted class, where you can earn Honors credit weighted grades. A grade of a D passes but does not earn a weighted grade.

100%-90% (AH) 89%-80% (BH) 79%-70% (CH) 69%-60% (D) Below 60% (F)

Retake/ Late Work Policy: The purpose of assigning grades is to accurately and fairly communicate your progress towards course objectives. There will be deadlines to hit as we work together to complete labs, projects, and Mastery assessments.

- There will be no make-up of guizzes, however, students will be allowed to drop their lowest guiz score.
- Unit tests are an opportunity for students to demonstrate their learning at various points throughout the school year. If you know ahead of time that it is <u>unavoidable</u> that you will miss a unit test, arrange to take it **before** it is given to the class. Any missed unit test will score 0 points and the makeup test must be completed within one week of the exam date. There are no retakes on unit tests.
- All students will take a cumulative midterm and final at the end of each semester. There is no retake or make up
 for these exams.
- You <u>can</u> turn in late work but remember that daily work prepares you for the next day and for Mastery
 assignments. Falling too far behind may make it hard to complete or do well on a mastery test or project.



- 1. Late work will be docked 20% and will not be accepted two weeks past the unit test. Turning work in on **time** is essential to success in this class.
- 2. If you miss a class, please check Schoology, with me, or with a classmate for the work and complete it on your own.
- 3. Some assignments, usually labs or dissections, must be made up before or after school or during lunch.

Course Schedule/Outline of Units: This course is an introduction to Human Anatomy and Physiology. We will be covering the following units, which may change as needed.

Dates	Unit/Topic		
September	Unit 1: Organ Systems and the Language of Anatomy		
October	Unit 2: Cells and Tissues of the Body		
	Unit 3: Skeletal System		
November	Unit 3: Skeletal System		
	Unit 4 Muscular System		
	End of Quarter 1: November 8 th 2023	Semester 1 Conferences: Nov 21 st – 22 nd	
December	Unit 5: Digestive System (unit exam on midterm)		
January	Unit 6: Endocrine System (unit exam on midterm)		
•	Midterm Final	End of Semester 1: Jan. 24-26 th 2024	
February	Unit 7: Blood and Cardiovascular System	m	
•	Unit 8: Respiratory System		
March	Unit 8: Respiratory System Continued		
	Unit 9: Nervous System	Spring Conferences: March 21 st - 22 nd	
April	Unit 9: Nervous System Continued		
	Unit 10: Senses End	Quarter 3: April 11 th	
May	Unit 11: Lymphatic System and Immunity		
	Unit 12: Urinary System and Reproduction		
June	Unit 12: Urinary System and Reproduction Continued		
	Final Exam: June 11 th – 13 th 2024, (Last day for Seniors = June 6 th)		

Class Expectations (i.e. POWER):



- 1. PREPARED and PUNCTUAL: Come to class every day, on time and ready to learn!
- 2. **ORGANIZED**: Try to turn in assignments and homework on time. Get help from me before an assignment is due – after school, 1st or 2nd lunch (talk to me!)
 - Keep all of your older work in your binder or folder by unit. This will help you review units to prepare for the Midterm Exam and the Final Exam
- 3. WRITE: Listen and speak to others but do your own best work. Copied work will not receive credit.
- 4. **ENGAGED**: Most of the learning takes place in class, so PARTICIPATE 100%.
 - Use of Chromebooks and phones in class will be determined by a Red or Green sign. Green means phones or Chromebooks for academic use are allowed, Red means phones are off and away.
- 5. **RESPECT**: Show respect to everyone. Be respectful of your classmates' space and belongings and of my room. Be safe especially during labs.
 - No food (drinks are okay in a sealed container) we have mice!
 - Be safe during labs and clean up after yourself and others.
 - Please work bell to bell. Our time together each day is short.
 - Bathroom: 10/10 rule not during first or last 10 minutes of class. Planners are your pass.

Repairing Relationships: I look forward to working together as a class to create and maintain a safe and learningfocused environment. When we run into difficulty (and we will) I will check in with you, your peers, your counselor, and your family to see how we can work together to maintain our respectful classroom environment. Every day holds opportunities to grow, learn, trust, and build relationships.







Respect

Others

Please have this signed and put in your binder at the front of your science section: Due September 15th.			
Parent/Guardian Signature	Date		
Student Signature	Date		
Student Name Printed:	equirements, and student expectations. —		