

Stephen Pool Waltrip High School

Phone: 713-688-1361

Website: www.houstonisd.org/waltrip

Pre-Ap/General Biology: Course Syllabus 2020-21

Instructor: Felicia L. Tanner	Email: ftanner@houstonisd.org	Room: 2223
Office Hours:	Monday (3:25pm-4:10pm) Ms. Tanner's O	Н
Office Hours:	Tues-Fri (1:50pm-2:35 pm) Ms. Tanner's C)H

Remind.com: All students are required to sign up with remind.com to receive notification about class, homework, and HUB assignments. To access remind.com, the class login codes are given below. Parents please signup to get the class notifications and a login has been provide for parent access.

1 st Period Class Code	@ftanne
3 rd Period Class Code	@ftann3
4 th Period Class Code	@ftann4
6 th Period Class Code	@ftann6
7 th Period Class Code	@ftann7
8 th Period Class Code	@ftann8
Parent Class Code	@fhckce4

COURSE INTRODUCTION AND SEQUENCE

This course in Biology will provide the student with a fundamental and basic study of the organism (any living thing). This course is divided into two academic semesters. In the first semester of this course a micro view or approach will be used to study the organism component parts, patterns of development, genetic makeup and characteristics of life. The second semester of this course a macro view is presented to understand how the organism's component parts integrate or come together to make up the whole organism, its' classification and its' behavior. Both semesters of this course include regular laboratory experiences and exercises in problem solving using the scientific method.

Simple Educational Philosophy:

I believe that is the right of every student to receive a quality education in an environment that is safe and conducive to learning. I am looking forward to having your child in my class and having a productive semester. Together, we can achieve more.



Course Basic Outline

SEMESTER I – Biology Micro view	SEMESTER II -Biology Macro view
1. The Scientific Method and	1. Evolutionary Changes
Measurement	2. Relationship and Classification
2. Structure and Function of Biochemical	3. Energy Flow in Biological Systems
molecules and Enzymes	4. Plant Structure and Function
3. Structure and Function of the Cell	5. Biomes and Ecosystems
4. Viruses	6. Species Interactions
5. Cell Differentiation and Organization	7. Systems within Organisms
6. Structure and Function of DNA	8. Homeostasis and Response
7. Process of Cell Reproduction	9. Nutrition and Health
8. Genetic Variation and Karyotyping	

Grading Policy:

Exams/ Projects	35%
Labs /Quizzes	30%
Class work /Homework	25%
Class Participation/	10%
Digital Notebook	

Waltrip High School Grading Scale:

90-100	A (EXCELLENT)
80-89	B (GOOD)
75-79	C (AVERAGE)
70-74	D (POOR)
69-0	F (FAILING)

*Academic dishonesty of any type, including plagiarism will not be tolerated. Consequences will be determined on case by case basis.

Late Work Policy:

1 day late -10 points	Max 90
2 days late -20 points	Max 80
3 days late -30 points	Max 70
4 days late -40 points	Max 60



Class Materials: * You must bring every day!

- 1. Laptop
- 2. Composition book
- 3. Pens/ pencils

Classroom Rules – 5 P's

- 1. Be Prompt Be in your assigned seat before the bell rings. Meet deadlines.
- 2. Be Prepared Bring necessary materials for class, including homework.
- 3. Be Polite Respect school property and those around you. Discipline yourself so others don't have to!
- 4. **Be Productive** Participate arduously in all class activities. Follow instructions. Use your time and energy wisely. Finish all work.
- 5. **Be Positive** My expectations for you are to: set high academic and personal goals, be a problem solver, help others, and as for help when necessary.

*Additional rule: No eating or drinking of anything in the lab or during class time.

Tardy/ Absent Policy:

School tardy policy is strictly reinforced in the classroom. A student is TARDY when he/she enters class within 15 minutes of the start time. A student is ABSENT when they enter the class 15 minutes late. If you are Absent for any reason, you have one day for each day Absent to see me for any missing assignments (This is YOUR responsibility).

I have read and understand the above policies and expectations for Ms. Tanner's class.

Teacher's signature

Student signature

Parent signature