Biology A Syllabus

Thannon Goodin-Beaty

2017-2018

COURSE DESCRIPTION: This course will be an in-depth study of vocabulary of the cell processes, and overall nature of science. Students will delve into the concepts of matter and energy flow relationships throughout ecosystems and cellular originations, structure and function of cells, ecology, characteristics of life, growth and heredity patterns, as well as theories origins of biology.

<u>WELCOME:</u> You have chosen a class that will challenge and stimulate growth as well as develop a love for the science of living things. The course is a rigorous undertaking of biological concepts and independent study.

GRADES: Grades are calculated on a percentage basis. The grades will be broken down by the type of assignment given. Grades will be divided into the following categories: Tests will count 40%, laboratory and reports will count 25%, Quizzes and projects will count 20%, daily assignments and notebook/journal will count 15%. The students will be given a letter grade based on the following percentage scale: 93-100%=A, 85-92%= B, 75-84%=C, 70-74%=D, below 69%=F.

- Exams: Exams will be given periodically over various sets of vocabulary based on repetition, drawing, oral and multiple choice answer, to familiarize the student with the words and occurrences of the EOC
- <u>Notebooks</u>: Each student is required to keep a notebook. This notebook will include classroom notes, book work, homework, and any discussion activities that the class is asked to complete. This notebook needs to be a 3 ring binder. The student will also need binder dividers for their notebook. These will be turned in every 2 weeks for a grade and then to be taken home for parent/guardian signatures.
 - Students will be provided a small spiral notebook to keep in the classroom as their journal. This will contain warmups/brain teasers/EOC-VOC words. This will also be graded as is the notebook.
- Assignments: Students will be given assignments throughout the chapter. Some assignments will be given as group work and some given as individual work. Student participation is a requirement. Assignments will be completed on time, and turned in when due. Tardy work may or may not be accepted.
 - If tardy work is accepted it will begin grading at a 70%. Incorrect responses will count off from that point.
 - All assignments that are not turned in will result in a 0 in the gradebook.

o If an assignment is taken up and is not finished, the teacher will identify the portion that needs to be completed before the grade will be recorded. If a student turns in their work, not completed, but worked during said assignment, their grade will be reflected in the gradebook as a 1 until it is completed and turned in. That shows the teacher that the student was prompt on their assignment, but needed extra time to complete.

COURSE EXPECTATIONS: All students are expected to participate in all activities. This is an EOC class and will be treated as such. The students are expected to go beyond the teaching and will be asked to infer from present and past materials on a daily basis to complete different assignments. Not all testing will be multiple choice, but play a

GOALS: It is the goal of the school district to make lifelong learners of each student. It is my goal to make life long science learners of each student. I hope to inspire each student to pursue careers in the subject be presenting each with the many different opportunities that the science field offers.

CLASS RULES: All rules in the student handbook (SH) apply in my classroom as well. Along with laboratory safety rules, which will be discussed at a later date, Mrs. Goodin's classroom rules are as follows:

- Be in your seat with your materials ready when the bell rings. Begin the warmup in your journal when you enter the room.
 - Being out of your seat gathering materials does not count as on time.
 - o Sliding into the classroom as the bell is ringing does not count as on time.
 - Both of these will result in being wrote up with a tardy (see SH)
- Bring all materials to class with you every day.
 - o Textbooks, paper, writing utensils, notebooks, etc
 - You will not be allowed to leave class to retrieve these items once the bell has rung.
- Go to the restroom between classes. Everything that we do in class is important and you are expected to be in there the whole time. Restroom breaks will only be allowed in a must needs basis, and not during quizzes or tests at all.
- No horseplay in the classroom
- Students are not to be in the lab area unless assigned
- Students are not to be at teachers desks at any time, without permission
- Attendance is a necessity to ensure success in the class. If a student is out, an excuse is required to gather any materials given or assigned during the absence. Students will not be allowed to make up work if the absence is unexcused.
- The teacher dismisses from class, not the bell. We do not line up and wait for the bell.
- No food or drink in the classroom. This is a lab class and we are not allowed to have food or drink in labs.
- Cell phones are not to be out in class. If they are visible, they will be taken up and turned into the office. Consider this your warning. All purses, bags, and materials other than your assigned materials are not to be on the desks during class.
- There will be no talking during tests or quizzes. This will result in an automatic zero.
- If there is ever an issue with assignments, please see the teacher before the assignment is due. Do not wait until the due date and attempt to plead your case.

If the student participates in sports or other extracurricular activities that are going to cause them to miss class, the student needs to inform the teacher before the said activity. They will be expected to take any quiz or test before their said absence. If they have assignments due the day of the absence, the student is expected to turn in the assignment before their dismissal. If that protocol is not handled by the student, it is the teacher's decision to accept or deny the assignment or tag with penalty.

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Tennessee State Standards:

1. CELL STRUCTURE AND FUNCTION

- **CLE 3210.1.1** Compare the structure and function of cellular organelles in both prokaryotic and eukaryotic cells
- **CLE 3210.1.2** Distinguish among the structure and function of the four major organic macromolecules found in living things
- **CLE 3210.1.3** Describe how enzymes regulate chemical reactions in the body

2. INTERDEPENDENCE

■ **CLE 3210.2.1** Investigate how the dynamic equilibrium of an ecological community is associated with interactions among its organisms

- **CLE 3210.2.4** Describe the sequence of events associated with biological succession
- CLE 3210.2.2 Analyze and interpret population data, graphs, or diagrams
- **CLE 3210.2.3** Predict how global climate change, human activity, geologic events, and the introduction of non-native species impact an ecosystem.

3.FLOW OF MATTER AND ENERGY

- **CLE 3210.3.4** Describe the events which occur during the major biogeochemical cycles
- **CLE 3210.3.1** Analyze energy flow through an ecosystem.
- **CLE 3210.3.2** Distinguish between aerobic and anaerobic respiration
- **CLE 3210.3.3** Investigate the relationship between the processes of photosynthesis and cellular respiration

4.HEREDITY

- **CLE 3210.4.1** Investigate how genetic information is encoded in nucleic acids
- **CLE 3210.4.5** Recognize how meiosis and sexual reproduction contribute to genetic variation in a population
- **CLE 3210.4.2** Describe the relationships among genes, chromosomes, proteins, and hereditary traits
- **CLE 3210.4.3** Predict the outcome of monohybrid and dihybrid crosses.
- **CLE 3210.4.4** Compare different modes of inheritance: sex linkage, codominance, incomplete dominance, multiple alleles, and polygenic traits.
- **CLE 3210.4.6** Describe the connection between mutations and human genetic disorders
- **CLE 3210.4.7** Assess the scientific and ethical ramifications of emerging genetic technologies

5.BIODIVERSITY AND CHANGE

- **CLE 3210.5.4** Summarize the supporting evidence for the theory of evolution
- **CLE 3210.5.1** Associate structural, functional, and behavioral adaptations with the ability of organisms to survive under various environmental conditions

- **CLE 3210.5.2** Analyze the relationship between form and function in living things
- **CLE 3210.5.3** Explain how genetic variation in a population and changing environmental conditions are associated with adaptation and the emergence of new species
- **CLE 3210.5.5** Explain how evolution contributes to the amount of biodiversity
- **CLE 3210.5.6** Explore the evolutionary basis of modern classification systems

Pacing Guide: Tentative

Semester 1	Semester 2
Chapter 1, Chapter 14, Chapter 15	Chapter 11, Chapter 12, Chapter 13
Chapter 2	Chapter 17
Chapter 3, Chapter 6, Chapter 7	Chapter 23, Chapter 24
Chapter 4	Chapter 25
Chapter 5	Chapter 18
Chapter 8	Chapter 19, 16
Chapter 9	Chapter 20
Chapter 10	Chapter 21

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Statement of Understanding

By signing this contract, the parent and the student both acknowledge that they have read the BIOLOGY A SYLLABUS, and that they understand and agree to adhere to the guidelines as they are stated.

Student Name printed	Student name signed	
Parent name printed	Parent name signed	
Parent/Guardian email: (optional)		
Date:		

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