## Course Syllabus - Life Science 8

Instructor	Mrs. Anna Cook accook@mercer.k12.pa.ua
Course Description	An introduction to the study of the life sciences. This course will take students through interactive lessons to explore life through inquiry learning.
Prerequisites	Science 7
Credits	1 credit
Location	Room 210
Instructor Planning	Period 8
Textbook	Life Science:Interactive Science - Pearson (Savvas)
Google Classroom	2 Pd - iibsktp 3 Pd - wx5ot5w 7 Pd - wxq64eb
Materials	Each day students will need:  - 1½ in 3 ring Binder  - Lined paper or one subject notebook  - Chromebook (CHARGED!!)  - Writing utensil  *Failure to be prepared for class can result in no credit and/or detention
Homework Policy	Homework assigned will be used to extend and deepen in class learning. The assignments are to be completed and turned in on the day noted at time of assignment. Late homework will be accepted with a penalty of 10% per day.
Grading Policy	Each test, quiz and lab assignment will receive a point value. Grades are based on points earned compared to points possible.  **Extra credit may be earned for completion of specific assignments at the discretion of the instructor. Extra credit opportunities will be offered to the full class NOT individual students  Per the Merer area Student handbook, "Scholastic grades are based upon test results, homework, projects, participation, etc. as determined by the individual classroom teacher. The basic guideline for daily grades in all classes is as follows:  A + = 96.50 to 100 B = 82.50 to 86.49 C- = 69.50 to 72.49  A = 92.50 to 96.49 B - = 79.50 to 82.49 D + = 66.50 to 69.49  A - = 89.50 to 92.49 C + = 76.50 to 79.49 D = 62.50 to 66.49  B + = 86.50 to 89.49 C = 72.50 to 76.49 D - = 59.50 to 62.49  F = 0 to 59.49"

Academic Integrity	Per the Mercer Area Student handbook, "Students caught cheating; plagiarizing; copying homework, tests, or quizzes; removing testing materials from a classroom without permission; or using a paper from the Internet will be given a zero (0) on that assignment and will receive a consequence (after-school detention, Saturday detention, and/or suspension) based upon the level of the infraction. In addition, their name will be reported to the office and filed in the event of future violations. Repeated violation could result in removal from class, a non-passing grade, and/or a discipline hearing."
Make- Up Work	Per the Mercer Area student handbook, "Students are required to make up all missed work within a maximum of one (1) school week (5 days) after returning from any absence. This includes students on a pre-approved trip of more than one (1) day. Teachers may require student's makeup work within a like number of days for any absence (i.e., two days absent – two days to complete the missed work). If a student is absent on the day of a scheduled assessment they will be required to complete that assessment on the day he/she returns to school unless other arrangements are made with the teacher."
Late to class	Per the Mercer Area student handbook, "Students reporting late to class must secure a pass from the previous teacher if they were legitimately detained. Without such a pass, the student will be liable for after-school detention. The office will not issue passes for readmission to class except for special instances: school discipline, conference, and after-school detention."
Laboratory Regulations	See attached 'Science Classroom Student Safety Contract'. All students must complete two copies of the student safety contract. One copy will be submitted and retained by the instructor and the second is to be retained by the student.
Cell Phone Usage	Per the Mercer Area student handbook, cell phone use is not permitted at any point during school hours.

Course Outline				
Unit	Title	Notes		
1	Introduction to Living Thing			
2	Introduction to Cells			
3	Cell Processes and Energy			
4	Genetics: The Science of Heredity			
5	DNA:The Code of Life			
6	Change over Time			
7	Viruses, Bacteria, Protists and Fungi			
8	Plants			
9	Introduction to Animals			
10	Animal Life Process			
11	Introduction to the Human Body			
12	Managing Materials in the Body			
13	Controlling Body Process			
14	Fighting Disease			
15	Populations and Communities			
16	Ecosystems and Biomes			

We have read, understand and agree to the listings of the course syllabus as written in this document.

Student Name:	Signature:	
Parent/Guardian Name:	Signature:	

Detach and Return THIS PAGE ONLY	to Mrs. Cook By Friday September 1st , 2023
We have read, understand and agree to the document.	listings of the course syllabus as written in this
Student Name:	Signature:
Parent/Guardian Name:	Signature:
Parent/Guardian Telephone number: Parent/Guardian Email address:	