Seventh Grade Science Mrs. DePew 2025-2026 Syllabus

Planning Period: 10:15-11:05

Contact Information:

School Phone: 918-343-5105

School Email: katlin.depew@sequoyaheagles.net

Science Course Description:

This course is designed to continue to build on the students knowledge of a variety of general science concepts in Earth Science, Life Science, Physical Science and Chemistry. This course will immerse students in a multi dimensional learning environment in which students will explore Science and Engineering practices that will help to prepare them for the content they will be exposed to in 8th grade.

Daily Class Materials:

1. Pencil 5.

Red pen
 Composition book

3. Science folder 7. Assignments/ Homework

4. Notebook paper

Textbook:

<u>Elevate Science</u>; 7th grade edition. Our textbooks are very similar to what your child used last year; they are designed and set up exactly the same. These books are property of the school and one book will be assigned to each student for the school year. It is the student's responsibility to keep up with the book, if the student happens to lose/misplace or damage their book beyond repair, it will be your/their responsibility to replace the textbook. Textbooks are required to be left in the classroom (unless otherwise authorized by the teacher). Textbooks will be available online for any work that must be completed at home.

Highlighter

Major Course Requirements:

Assignments:

Students will be provided class time to work on assignments assigned that day. Anything not finished by the end of the class period will be homework. Unless otherwise stated, all assignments will be due at the beginning of the following day. Projects may be assigned that will require some time out of class.

Science labs:

Students will participate and complete labs to enrich the information covered in class. These labs will be graded as an assignment. Lab reports will be required for certain labs. (Directions and requirements for a lab report will be given at that time). Students will not be permitted to participate in any lab until the safety rules and guidelines sheet has been signed by both the student and parent and returned to school. Labs are a privilege and can be revoked if student's behavior does not demonstrate maturity and responsibility.

Grading Scale:

A: 100%-90%. B: 89%-80%. C: 79%-70%. D: 69%-60%. F: 59% or below

Classroom Expectations:

- 1. Be respectful of others and their property. (Treat others as you want to be treated).
- 2. Be prepared for class with all necessary tools. (Paper, pencil, book, homework and anything else you may need).
- 3. Listen and follow directions the first time.
- 4. Give others around you the chance to learn by not disrupting the teacher's effort to teach.
- 5. Do your best on ALL work and turn assignments in on time.
- · Students, if you need help, please see me.
- Parents, if you have any questions, comments or concerns; please do not hesitate to contact me.

Phones:

No phones will be allowed in the classroom. Phones must be turned off and stored in students lockers. Students caught with phones will face consequences outlined in the Student handbook. Smart watches are allowed but must be in airplane mode; if a student interacts with their watch other than looking at the time, it is considered a phone and will be confiscated and the student will receive phone violation consequences.

(Keep this Section for reference)

If you have any questions, comments or concerns; please do not hesitate to email me! Thank you,
Katy DePew

Science Syllabus Agreement

By signing this syllabus, you are agreeing that you completely understand and will comply with the teachers given classroom expectations.

Parents signature:		Date:	
Students signature:		Date:	
	Parent Con	tact Information:	
Parents Name:			
Phone Number:			
Parents Email:			
Best time to call/ Text: _			
Best form of contact: (pl	lease circle one)		
Phone call	Text message	E-Mail	
Anything specific you would like for me to know about your child:			