

Physical Science Honors Syllabus

We are all-in...for every minute... every class...every student...every day!

Instructor: Ms. Aursland

Email: kaurslan@pasco.k12.fl.us

Room: 305

Text: Miller-Levine Biology by Pearson Planning Period: 3rd (10:21 – 11:11 p.m.)

Lunch: 9:48 - 10:18 a.m.

School Telephone: (813) 346-1200

Be Responsible Be a Problem-Solver Be Respectful

Course Description: Physical Science offers an overview and introduction to many different areas of study through lab investigations that include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures as an integral part of the course, allowing students to interact directly with natural phenomena or with data collected using tools, materials, data collection techniques and models. This helps the students develop a growing understanding of the complexity and ambiguity of empirical work, as well as the skills to calibrate and troubleshoot equipment used to make observations, creating and understanding of measurement error, and skills to aggregate, interpret and present the resulting data. The areas of study include, but are not limited to, metric conversions, the scientific method, motion, energy, temperature, magnetism, waves, matter, the Periodic Table, gas laws, chemical bonds, formulas, reactions, electricity and the electromagnetic spectrum. This course is designed to prepare the students for more specific science classes that students may be required to, or elect to take in future years, such as Biology, Environmental Science, Chemistry, Physics, etc.

The Purpose: This course is to provide opportunities to encounter theories, ideas, principles, and laws of science associated with the biology. Course work will lead to an awareness of the interdependence of the science disciplines and the relevance of science to the student.

Course Outline: (The following is a tentative outline)

Ouarter 1:

- Matter & Kinetic Theory (25 days)
- •Atomic Structure (15 days)
- •Chemical Bonding (10 days)

Quarter 3:

- •Motion (15 days)
- •Force (20 days)
- •Work, Power & Energy (10 days)

Quarter 2:

- Chemical Bonding (cont − 5 days)
- Chemical Reactions/Acids, Bases, & Solutions (25 days)
- •Radioactivity & Nuclear reactions (10 days)

Quarter 4

- •Work, Power & Energy (cont 15 days)
- •Sound & Light (15 days)
- •Electricity (15 days)

Grading Policy:

*	30% Formative (comprehension checks, homework, class assignments)
*	70% Summative (Chapter tests, common assessments, projects/labs)

Grading Scale:

90-100	A	90-100% demonstrates mastery	
80-89	В	70-89% demonstrates proficient	
70-79	C	50-69% demonstrates partial knowledge	ge
60-69	D	0-49% demonstrates lack of mastery	
0-59	F		

PLEASE READ THE FOLLOWING, THEN STUDENT AND PARENT INITIAL:

- Physical Science Honors is a high school course and a passing grade must be earned for credit to be awarded.
- Middle school students enrolled in high school courses must follow high school regulations as set forth by the Florida Department of Education and supported by the Pasco County Student Progression Plan.
- The grade earned in this course will be used in calculating the Class Rank Grade Point Average (GPA) as well as the state graduation GPA, which will follow the student on his/her high school academic history.
- Students are required to take the District Final/State EOC for Biology, which counts for 10% of the second semester grade/30% of the yearlong grade.

Biology Honors is the next subsequence	e course in the progression for the students who	successfully complete Biology Honors.
Student Initials	Parent Initials	Teacher Initials

<u>Tests & Quizzes:</u> There will be periodic tests and quizzes, which will The policy for retakes requires that the student complete teacher-determine	ined tutoring, and has completed all missing assignments leading up to
original assessments. Students will earn the highest grade obtained. Seme Student Initials	ester and EOC Exams are excluded from this policy. Parent Initials
Class Work: Students are expected to complete class/homework assignments in their notebook. The notebook can be Homework will be turned in at the beginning of each class. Classwork and Student Initials	be used to study for quizzes, test and end of semester county exam. is expected to be completed during class.
<u>Labs:</u> Always obey safety rules in the lab. Sinks are only to be used removed from the lab; they will receive a zero on the assignment. Studen be made up after school with prior arrangement. Student will have to request the student Initials	ts are responsible to cleanup their area at the end of each lab. Labs will lest lab make-ups to teacher at least 24 hours in advance
Late work: Late work is considered work turned in after the assignment to the appropriate bin at the <u>beginning</u> of class, otherwise <u>it is considere</u> will not be accepted after the unit test. Late work will be accepted up to of the student's responsibility to acquire any missed assignments from their own time (before, after school, or during AIR time), <u>not during</u>	<u>d late</u> . Assignments are due upon their assigned due date. Late work one week after assigned date for 50% of the grade received. om the <i>MyLearning</i> and/or designated area (<i>Calendar and files</i>). It explanations on instruction.
If excused, any labs/in-class projects or assessments missed will result Student Initials	It in an alternate assignment/assessment being completed. Parent Initials
Notebook: Students are required to keep an interactive notebook that commastering the information. Students can and will use this to help study an Student Initials	
Attendance/Tardy Policy: Students are expected to follow the distright to make up assignments for full credit of what they earn within a represent in class to complete the class activities/labs, actively participate in 1st Tardy: Warning: Re-teach expectations 2nd Tardy: Lunch detention/Parent contact 3rd Tardy: After-school work detail issued 4th Tardy: Saturday detention issued 5th Tardy: Discipline Referral and Loss of passing privileges issue Student Initials	easonable timeframe (two days for each day missed). Students must be a guided instruction as well as discussion.
MyStudent/MyLearning: MyStudent is an online gradebook that p missing work and scores on graded assignments. MyLearning will h	arents and students should access daily to see upcoming assignments,
announcement for that week under the corresponding day. If a student is posted and submitted on <i>MyLearning</i> daily.	
Student Initials	Parent Initials
Electronic Policy: Electronic devices may be used only with teache listening to music. <i>YELLOW</i> : academic use only - notes, research: <i>RED</i> consequences: *1st is a warning,	, no electronics at all. Failure to follow teacher direction has three (3)
 *2nd is you will be told to place the device in the plastic bin on the teach *3rd the student will receive an electronic referral under defiance of authorized in class unless teacher has determined that class will be on yellow 	hority, entire class will move to red. No headphones
buds on, do not have them dangling from ears. Student Initials	Parent Initials
<u>Plagiarism Policy:</u> Plagiarism, the unacknowledged use of other write student has not individually written in their own words, or is not properly be referred to administration for further disciplinary review.	
Academic Dishonesty: Cheating will not be tolerated. First offence will result in a referral, and student must retake the assignment or assess to fully contribute to group activities. Individual assignments must be individ	ment. **Academic Integrity defines you as a student. Students are expected
Student Initials	Parent Initials

Homework: Homework will be assigned periodically as needed and as it supports what students are learning. If there is no formal assignment, you are expected to review/rewrite your notes for a minimum of 20 minutes per day. Students are responsible for keeping up with recording homework, due dates, and quizzes/tests in their planners (please see weekly agenda board on the side of the room or on the weekly announcements in MyLearning). Check *MyStudent* and *MyLearning* for upcoming assignments to help with organization and time management. If students are unable to participate in the following day's activities due to incomplete homework, they will have to complete the incomplete homework, as well as any and all class activities missed, either during lunch, AIR time or at home.

Student Rules and Behavioral Expectations: Students are expected to follow the Pasco County Schools code of conduct as outlined in the Rushe planner on *MyLearning*. Please review the expectations with your student.

Behavior interventions are as follows for less offensive infractions (more offensive infractions will be handled by administration):

1st offense – verbal warning, reteach expectations

2nd offense – parent contact

3rd offense – lunch detention

4th offense – after-school detention (to be served on Tuesday, Wednesday or Thursday from 2:00 – 2:30 p.m.

5th offense – Discipline Referral

Controversial Issues (Per Board Policy – 2240):

The Board recognizes that a course of study or certain instructional materials may contain content and/or activities that some parents find objectionable. If after careful, personal review of the program lessons and/or materials, a parent indicates to the school that either the content or the activity conflicts with his/her religious beliefs or value system, the school will consider a written request for his/her child to be excused from a particular class for specified reasons. The student, however, will not be excused from participating in the course and will be provided alternate learning activities during times of such parent requested absences.

CLASSROOM Policies/Procedure

Bathroom Passes

Students will use the bathroom sign-out sheet when going to the restroom during class, and will be permitted five (5) passes per quarter (unless an emergency arises). One person at a time may utilize the restroom. If you leave and do not sign out, that is leaving the class without permission and subject to a referral and/or possibly revoking privilege.

Language

Students will conduct themselves as responsible and respectful citizens in class, as they would in public. Profanity, sexual overtones, and racial or prejudice comments are not acceptable, and not be used in class or on school campus.

School Property

Please respect personal property and the property of the school. Do not write on desks, tables, books or walls. Also, please put all supplies back after usage, and clean up work area. They are there for your use and convenience, and will continue to be provided if you maintain them properly.

Citizenship

Respect others' opinions, and be courteous when someone is expressing their answers, ideas or interpretations. At times, students will work in cooperative groups, and will be expected to work respectfully and productively with their classmates. Only one person at a time should be speaking, and please raise your hand if you have a question or comment. This also includes personal space and seat assignments. The classroom is a community, and it is vital that every student conduct himself or herself as a productive community member contributing in a positive manner.

Classroom Routines

Upon entering class, students will complete a daily warm-up problem. Students will also be expected to work bell to bell, and complete summaries as requested. Grooming will be done outside of the classroom. Book bags/purses are to be off tables and/or desks, as well as keeping walkways clear. Students will follow all Rushe and Pasco County School Board rules as outlined in the student planner. Earbuds are to be removed before entering the classroom. Cell phones will not be charged in class for student safety, as this is a science lab room.

Safety Procedures

Absolutely NO FOOD OR DRINK! (*This is a science room and many labs, chemicals, biological specimens etc. will be implemented within the curriculum. This is for your own safety.*). Sinks are only to be used for lab purposes unless special permission is given. A laboratory rules safety sheet will be provided. Each student must sign the lab rules and have a parent (or legal guardian) sign the lab rules sheet as well. If a student has not returned the signed sheet, he/she will not be allowed to participate in the lab. If rules are continually broken, the student may not participate in a lab experiment the rest of the semester and will either take a "0" or do an alternative assignment out of class.

All students should bring the following materials everyday:

- 1. Composition/Interactive Notebook
- 2. Index cards
- 3. Different colored highlighters
- 4. Writing utensil (pencil or pen)
- 5. Glue sticks (set of 4)
- 6. Earbuds

**NO spirals for science class

**NO hand-held pencil sharpeners for science class

Please go to http://remind101.com to join the assignment reminder text sent out by the teacher periodically.

Class Name: Physical Science Honors Rushe

Class Code: physci-21

Middle School: Charles S. Rushe Middle School

Please sign and return the syllabus to the teacher. It will be given back to the student/parent to keep.

I look forward to working with each and every one of you this year in order to prepare you for your future endeavors as a productive member of society. We will spend a little time each day preparing you to become critical thinkers, which is a skill that transcends all occupations.

Sincerely,

Ms. Aursland

STUDENTS AND PARENTS: PLEASE SIGN AND RETURN.

I have read the course syllabus, initialed where required, and understand what is required of me.					
Student (print/sign name)					
My son/daughter and I have reviewed the course syllabus, initialed where required and understand the expectations of this course					
Parent Signature					
Parent email	Parent Number				
Teacher contact information: Kim Aursland email: <u>kaurslan@pasco.k12.fl.us</u> or (813) 346-1	200.				
Parents: Is there anything that you would like m					