Physics Syllabus

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Course Description: The Physics Georgia Standards of Excellence are designed to continue the student investigations of the physical sciences that began in grades K-8, and provide students the necessary skills to be proficient in physics. These standards include more abstract concepts such as nuclear decay processes, interactions of matter and energy, velocity, acceleration, force, energy, momentum, properties and interactions of matter, electromagnetic and mechanical waves, and electricity, magnetism and their interactions. Students investigate physics concepts through experiences in laboratories and field work using the science and engineering practices of asking questions and defining problems, developing and using models, planning and carrying out investigations, analyzing and interpreting data, using mathematics and computational thinking, constructing explanations and designing solutions, engaging in argument from evidence, and obtaining, evaluating, and communicating information.

FIRST SEMESTER

- One-Dimensional Motion
- One-Dimensional Forces & Newton's Laws
- Two-Dimensional Forces
- Two-Dimensional Motion
- Circular Motion
- Work, Energy, & Power
- Momentum

SECOND SEMESTER

- Harmonic Motion & Waves
- Sound Waves
- Light Waves
- Electrostatics
- Electric Circuits
- Electromagnetism
- Nuclear Changes

For more detailed standards, please go to: https://www.georgiastandards.org/Georgia-Standards/Documents/Science-Physics-Georgia-Standards.pdf

Required Materials: 3-ring binder Scientific calculator Pencil or Pen (blue/black) Paper (lined & graph) **Recommended Materials**: Highlighters/Colored Pencils Notebook Dividers (10-12)

Textbook: Zitzewitz, P. (2017) *Physics: Problems and Principles.* Columbus, OH: Glencoe/McGraw-Hill (Cost: \$78.07) *Students will have online access to the textbook outside of the classroom.

All students are issued a district-provided chrome book for instructional purposes, student engagement, and student learning. Chrome book use is at the direction and discretion of the classroom teacher.

Grading: Grades will be updated weekly and available to parents and students via the infinite campus parent portal. Students and parents should check grades regularly. The *Semester Average* will be determined as follows:

Major Assessments	45%
Minor Assessments	20%
Daily Work	15%
Final Exam	20%

Students may re-take two unit tests per semester except those in which cheating occurred or were not originally completed. The re-test should be completed within one week of the original. This course includes a cumulative exam at the end of each semester.

Honor Code: Assignments or tests containing material copied from another student will receive NO CREDIT. Students who willingly allow others to copy their work or answers also will receive NO CREDIT. Parents/guardians will be notified should their student lose credit for any class grade due to an honor code violation.

Digital Learning

To encourage blended learning, online assignments and course resources will be posted in Canvas. Students should be familiar with how to navigate the online platform, communicate with their teacher, and submit assignments on time. Students should also bring their charged Chromebook to class every day. If there are technology limitations, please notify the teacher.

Course Goals:

The purpose of this course is to make you a knowledgeable and capable student of physics. This course is also designed to make you a critical thinker, with an ability to think logically and to apply problem solving skills in any setting. You will be challenged in ways you've not experienced before. Therefore, the following policies have been put in place to help you develop your fullest potential and make you college and career ready.

- While grades are important, the greatest focus is your learning and understanding. So, when you are concerned about your grades, it is imperative to ask about what you did not understand rather than just how to bring up your average. You may choose to confer with myself or your classmates for help.
- Tutoring is designed to address any misunderstandings or misconceptions you may experience. You should come to tutoring with specific needs, questions, or assignments. My tutoring times are
- You have the opportunity to receive full credit on any assignment that is submitted on time. If you choose not to avail yourself of this opportunity, recognize that you may have points deducted from the assignment. Work deemed extremely late may not be submitted at all and will receive a grade of zero.
- You will be afforded many opportunities to demonstrate your learning; therefore, extra credit assignments will not be provided.

Procedures and Expectations

Students are expected to adhere to the VHS Student Code of Conduct at all times

Classroom Behavior

- Arrive ready for class (notebook, pencil/pen, homework, chromebook)
- Actively participate in class and lab every day.
- Treat everyone with respect. Be polite toward the teacher and your classmates.
- Food and drink are not permitted (except water in closed containers in the classroom).
- Take pride in the classroom by helping to keep it clean.

Attendance

- Students should make every effort to be in class every day. If absent, it is the student's responsibility to obtain missed assignments/notes from a classmate or teacher. If absent, check Canvas. Obtain handouts from the make-up work crate when you return or have a friend bring it home to you.
- An absence the day before an assignment deadline or announced test **DOES NOT** warrant an extension.
- If a test is missed, it is the student's responsibility to schedule a day to make-up the test within 5 school days. If a lab is missed, it will be the teacher's discretion if an alternate assignment or make-up lab is provided.
- If you are not in the classroom when the bell rings you will be marked tardy. Disciplinary action for tardies will follow the student handbook.

Consequences

- Minor disruptions/infractions will receive warnings, conferences, and/or parent phone calls.
- Repeated minor offenses will result in detention to be served in room 1210 from 3:00-3:30pm. Be prepared to do homework or tasks assigned by the teacher.
- An office referral will occur for major disruptions/infractions, failure to serve assigned detention, or after repeated detention assignments.

Suggested Study Techniques:

- 1. Take ownership of your learning. The grade you make is the grade you EARN.
- 2. Prepare for class before coming by reading over your notes **DAILY** soon after you have written them.
- 3. Be attentive and actively participate in class. Don't hesitate to ask questions.
- 4. This is a math-based science class don't get behind!! If you are having trouble with the material get help early. If math is a weakness for you, consider regular tutoring. Do not wait until test day!!
- 5. Work all the problems. When studying for a test, **rework** them don't just read them over.
- 6. Study frequently and in small doses. Cramming does not foster long term understanding!
- 7. Organize & participate in study groups. Your peers can be an excellent source of help!
- 8. The online textbook can be accessed through the student SSO Portal.
- 9. The following are recommended online resources that will reinforce classroom learning.
 - Physics Classroom (<u>www.physicsclassroom.com</u>)
 - Khan Academy (<u>www.khanacademy.org</u>)
 - Mr. P's Flipping Physics (<u>www.flippingphysics.com</u>)

	Valued at the V			
	Hallway	Cafeteria	Restroom	Classroom
Value our School	Keep it clean.	Place ALL trash in garbage cans.	Keep the restroom clean.	Respect school property.
Accept Responsibility	Be on time to class.	Keep your area clean.	Use the restroom between classes.	Always be prepared.
Lead by Example	Communicate without profanity.	Wait in line.	Report any misuse.	Be in charge of your own learning.
Understand Diversity	Use kind words.	Include others and use kind words.	Respect others privacy.	Treat others like you want to be treated.
Embrace Excellence	in academics and character in a safe environment!			

"The function of education is to teach one to think intensively and to think critically. Intelligence plus character – that is the goal of true education."

~ Martin Luther King, Jr.

Teacher: Kristi Cannon

PRINTED STUDENT NAME

PERIOD

LAB SAFETY CONTRACT

General Lab Safety Rules

- Follow all written & verbal instructions as provided
- Wear proper eye/clothing protection at all times.
- Conduct yourself in a responsible & safe manner in the laboratory environment.
- Be knowledgeable of equipment, safety symbols, & techniques required for each lab.
- Know where/how to get help in an emergency, including the location of the first aid, safety shower, eye wash, fire extinguisher, and fire blanket.

Students must pass a lab safety quiz with an 80 or higher to be permitted to participate in lab activities.

QUESTIONS

- 1. Do you wear contact lenses? ___YES ___NO
- 2. Are you color blind? ___YES ___NO
- 3. Do you have allergies? ___ YES ___ NO If so, list specific allergies:
- 4. Is there any medical condition that I need to be aware of? If so, please list:

I have read, understand, and agree to follow the lab safety rules outlines above, located in the lab safety materials, and any others provided in the future. I will conduct myself safely & appropriately at all times in the lab environment. I understand that failure to do so may result in not receiving credit for the lab and/or an office referral.

STUDENT SIGNATURE

PARENT ACKNOWLEDGMENT

I have read the information provided in the course syllabus and understand the policies, procedures, and expectations. I will support Mrs. Cannon's efforts to ensure my student is successful in this class. I acknowledge that my student must abide by the lab safety rules as outlined above and any others provided by Mrs. Cannon. I have contact information to communicate with Mrs. Cannon if needed:

Email: <u>kristina.cannon@hcbe.net</u>

Phone (478) 218-7537, Ext. 64669

PRINT PARENT NAME

PARENT PHONE #

PARENT SIGNATURE

PARENT EMAIL #1

PARENT EMAIL #2

DATE

COMMENTS: ____

DATE