CBHS – AP Physics C – 2023-24

Welcome to AP Physics C! This year should prove to be both educational and enjoyable, and I am delighted that you have decided to challenge yourself by taking the hardest class offered here at the Bay! Taking Physics C is like taking two normal AP courses, literally. The course is divided into two parts: Mechanics and Electricity & Magnetism (E&M). There will be a separate AP exam for each part. The course is designed to be equivalent to two semesters of college-level physics. Fewer than 1000 students in the entire state of Florida took the E&M part of this course last year. This fact is not meant to dissuade you from taking this class. Rather, it serves to highlight the reality that you are in a very select group. Our ultimate goal is to place you in an even more select group – students who have earned 5s the AP Physics C exams! Through our combined efforts, hard work and talents, I sincerely believe that we can reach that goal.

This year we find ourselves in the midst of a global pandemic which will test our ability to keep pace with years past and prepare under circumstances which no other class has had to endure. Last years' class faced unprecedented challenges yet did remarkably well (95% pass rate with almost all 4s and 5s). The majority of those kids are now graduated and are facing other challenges. It is your turn to pick up the torch and show what you are capable of. I do believe that true strength of character is forged in the fires of adversity. This is your chance to shine.

However, statistics and passing scores are not the true measure of this class. Together, we will derive nearly every formula we use. We will perform about 20 experiments, and your lab notebook will become a living work of art. We compete in national Physics competitions, and we will represent Cypress Bay very well. We're building a very strong program, and I'm very excited to have you aboard. Let's have a great year!

Mr. Rose

Website

I will post assignments and other course information on our class website. The website is http://rosephysics.com/APC/APC.htm

Grading Policy

- **Tests (30%)** Tests will be administered at the end of each Unit. Tests will cover approximately 2 to 4 Chapters from text. Questions will come from the text, previous AP exams, and labs. Tests will be entirely Multiple-Choice. There will be approximately 3 tests per quarter.
- Quizzes (30%) Quizzes will be given after every chapter and will be only 1 question, albeit with several parts. Quizzes will be done in 15 minutes of class. Questions will come from the free-response portion of previous AP exams. <u>The quizzes are very hard</u>. **Seriously**.
- Labs (20%) Most labs will be open-ended experiments. Each lab group will perform an experiment that allows for the isolation and identification of physical variables. The data should be analyzed to determine the validity of the results, and the written report should emphasize graphical analysis of the data. The report should conclude with a detailed error analysis, emphasizing the differences between theoretical and experimental results. Lab reports will generally be due a few days after the data is collected in class. While the data is collected and shared by a lab group, each student is responsible for recording data, graphing and answering questions in a lab journal. It is entirely possible, even probable, for students within the same lab group to earn different grades on a lab. Each grade is based on the quality of each student's work. There will be approximately 5 6 labs per quarter.
- Homework (20%) The majority of homework questions will be drawn from the textbook and supplementary worksheets. I will post the answers at the beginning of the chapter because I want you to check that your solutions are correct. However, that means that your homework should be complete and accurate before you turn it in. The single best indicator of how well a student will do in AP Physics is the quality of his or her homework. It will be <u>very</u> difficult to succeed in this class without doing an excellent job on the homework assignments.

<u>Textbook</u>

We will be using <u>Physics for Scientists and Engineers</u>, 11th Edition, by Serway and Jewett.

AP Test

This year the test tentatively scheduled for on Tuesday, May 14, 2024.

<u>Content</u>

This is a table with the units and chapters we will cover in this course.

1 st Semester: Newtonian Mechanics		
Unit	Chapters	
Kinematics	Ch 1 – Physics and Measurement	
	Ch 2 – Motion in One Dimension	
	Ch 3 – Vectors	
	Ch 4 – Motion in Two Dimensions	
Newton's Laws of Motion	Ch 5 – The Laws of Motion	
	Ch 6 – Circular Motion and Other	
	Applications of Newton's Laws	
Work, Energy, and Power	Ch 7 – Energy of a System	
	Ch 8 – Conservation of Energy	
Systems and Linear Momentum	Ch 9 – Linear Momentum and Collisions	
Circular Motion and Rotation	Ch 10 – Rotation of a Rigid Object	
	Ch 11 – Angular Momentum	
	Ch 12 – Static Equilibrium and Elasticity	
Oscillations and Gravitation	Ch 13 – Universal Gravitation	
	Ch 15 – Oscillatory Motion	

2 nd Semester: Electricity and Magnetism		
Unit	Chapters	
Electrostatics	Ch 23 – Electric Fields	
	Ch 24 – Gauss' Law	
	Ch 25 – Electric Potential	
Capacitors and Dielectrics	Ch 26 – Capacitance and Dielectrics	
Electric Circuits	Ch 27 – Current and Resistance	
	Ch 28 – Direct Current Circuits	
Magnetic Fields	Ch 29 – Magnetic Fields	
	Ch 30 – Sources of the Magnetic Field	
Electromagnetism	Ch 31 – Faraday's Law	
	Ch 32 – Inductance	
	Ch 34 – Electromagnetic Waves	

Make-up Work

Students are responsible for finding out the assignments missed due to excused absences. The schedule for the entire quarter, along with assignment due dates, will be posted on the website. It is possible to look up missed assignments from home. A student who is absent on a lab day will need to make time (during lunch or afterschool) to collect data and will have to complete the lab write-up. A student who misses a quiz will receive a zero. However, there will be one makeup quiz at the end of each quarter. The makeup grade will replace the zero for the missed quiz. A student who is absent on an exam day will be given a make-up exam. Please note that the make-up exam will be entirely different from the regular exam. It will be VERY DIFFICULT to keep up with this class if you have multiple absences.

Late Work

Be aware of due dates and take responsibility for your work. Late work is not accepted.

Cheating

Cheating of any type will not be tolerated. Any student caught cheating on an assignment will receive a zero for that assignment. Additionally, I will notify parents, the appropriate Assistant Principal and <u>any college to which I have recommended that student</u> – which may lead to further action. If I did not, personally, write your letter of recommendation, then I will notify the teachers who did. If you cannot handle the course load that you have requested, I sincerely ask that you consider another course. Cheating is NOT an acceptable means with which to deal with being unprepared. If you're not ready, take responsibility for the poor grade and try harder next time. If you don't get an assignment, I will do everything I can to ensure that you learn the material. Cheaters, however, are <u>unworthy</u> of my effort. Working online is NOT an excuse to form group chats to post test or quiz questions. I catch kids cheating every so often. I remember every single one of those kids – and I have nothing good to say about any of them. Make choices that make you and your families proud.

Emergency Contact Information

Student Name		
Mother's/Guardian's Name		
Home Number	Work Number	
Email		
Father's/Guardian's Name		
Home Number	Work Number	
Email		

Signatures

I have read the Welcome Letter for AP Physics C and I will abide by these rules and guidelines while in Physics class.

(Student Signature)

(Date)

I have read the Welcome Letter for AP Physics C and I understand what is expected of my child in Physics class. The contact information above is accurate.

(Parent/Guardian Signature)

(Date)