

# AP Physics C: Mechanics Mr. Bryant

"CONFLISION IS THE SWEAT OF LEADNING" - PHETT ALL AIN

**SYLLABUS** 

# Welcome to AP Physics C: Mechanics!

# What is AP Physics C: Mechanics anyway??

In this class we will explore the physics of mechanics (using calculus): motion, forces, momentum, energy, oscillations, and gravity.

#### A short list of expectations:

- Please take the class seriously but not somberly!
- Make every effort to be here every day and on time.
- Help to care for the books, room, and equipment.
- Have a calculator close by every day.
- Consume food and drinks outside of class—except water in a reusable container.
- Phones should be set on silent and stowed in a safe place during class unless students ask to use them for an educational purpose.



#### THE BIG PICTURE

I want you to **do well** in this course, to **feel comfortable** while you are here, to approach the class **without fear**, and to leave it **without regret**.



#### An Interactive Classroom

Our classroom environment will be one that I hope is interactive and collaborative. It's my hope that as I present material, students will be asking questions and checking their own understanding.

As we work together to learn some of the classical ideas in physics, we will build mental (and sometimes physical) models to help us understand. Groups will use whiteboards to share ideas within their groups and between groups. This approach requires students to come to class ready to learn, interact, and share.

#### **Contact Information**

matthew.bryant2@warren.kyschools.us

(Don't forget the "2!")

http://www.mrbryant.net

Page 2

#### Notes about Grades

Grades will be determined on the standard scale used by our school, based on tests, homework, occasional lab reports and other handouts. Your semester grade will be computed as normal with each quarter counting 50%. Your quarter grade will be computed based on:

Weighted Component	Weight
Reading Quizzes	7%
Homework	21%
Lab Work	22%
Tests (3/quarter)	50%

Tests will be formatted in a manner similar to the AP Physics Exam and will be graded in much the same way--so the scale we will be using for those grades will be a different one than you may be used to. This isn't my personal pedagogical preference, but does prepare you for the exam.



## What to expect...

#### At Home (HW)

Homework reading, note-taking, and puzzle solving will be assigned.

Homework format & grading: Students should fold their paper in half & work puzzles on the left side of the paper only. The right side will be reserved for checking & corrections. Students are expected to complete homework as it is assigned, but will not submit homework until the day of the unit test. Solutions will be provided for all homework & students will self-check & correct their own work.

Please check the class calendar on <a href="https://www.mrbryant.net">www.mrbryant.net</a> for assignments.

#### In Class (IC)

We will do a great deal of small group puzzle-solving and lab work in class.

When assisting others, your paper should always remain in your possession. "Coach" your colleagues rather than simply "hand over" your solutions.

We will rotate lab partners and on lab days every student is required to submit their own paper stapled together with their partners. To encourage lab group communication & participation I will only score one student's lab paper per group—every group member earns that score.

#### Late Work Policy

Work submitted after the due date and prior to taking the unit assessment (quiz or test) can earn up to half-credit.

Late work submitted after the unit assessment will be recorded as a zero.

Late work due to an excused absence will not be penalized, but students should set up a new due date with Mr. Bryant.

The AP Physics C: Mechanics Exam is Monday, May 13, 2019!

#### **Bonus Points**

Students can earn up to two bonus points each Monday. (Bonus points will be distributed equally into each weighted category.)

One point can be earned by bringing in a *guardian signed* copy of your current Infinite Campus grade in Physics.

One point can be earned by bringing a handwritten copy of the agenda for the week ahead (available at www.mrbryant.net).

Students should *not* expect additional extra credit opportunities.

#### PHYSICS HELP

While our interactive classroom allows for lots of student help in class, but I'm also usually available before & after school—just set up a time with me.

I am happy to check your answers before you submit your regular work...this applies both in class and outside of class!

ESS on Thursdays is another option that's especially useful if you need a ride home. If I know some students are staying for ESS I am often available to stay as well.

ADDITIONAL PHYSICS PRACTICE AT http://www.physicsclassroom.com/

### Guardians & Students

I have read and understand the "Welcome to AP Physics C: Mechanics with Mr. Bryant" document.		
Guardian Signature		Date:
Guardian Email		
Student Signature		Date:
Printed Student Name		Block:
I have emailed Mr.	Yes / No	
Bryant from my school	(circle one)	Earned Points
email address.	Students, do not submit without sending email.	

Dear Caregiver,

I'm so delighted to have your student for physics this semester. Physics and teaching have been my passions since I began teaching 19 years ago and I'm always excited to meet new students and engage them in science.

Thanks for reading the Welcome to Modern Physics with Mr. Bryant document and all the other paperwork the science department and school sends home. Please feel free to contact me with any questions or concerns – email is the best way to start:

matthew.bryant2@warren.kyschool s.us

If you'd like to share something with me about your student's goals or your hopes for them this school year, feel free to use the space in the middle of the page. >

Sincerely,

Matt Bryant, NBCT Physics Teacher South Warren High School





#### Required Classroom Materials

- 1 or 1.5 inch 3-Ring Binder
- Loose-Leaf Paper
- Scientific Calculator
- \$10 Lab Fee (see separate letter)
- 5 Steps to α 5: AP Physics Cby Greq Jacobs (new/old/used)

#### Requested Classroom Materials

- Dry Erase Markers
- Kleenex (tissues)
- Hand sanitizer
- Clorox Wipes