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## **Physics Syllabus - Semester 1**

<u>Physics with Brian</u> expands on our lived experience by studying the phenomena that surround us everyday. Learning physics is a journey that makes just about everything in life easier to understand, but another added benefit is the growth in a persons's ability to think critically about systems, whether it is a bike that needs fixing, a budget that needs balancing, or even the kinesthetics of the body.

### **Topics of Study**

#### How are scientific measurements made in various dimensions?

Students may be familiar with tools for measuring in one dimension, such as rulers or a stopwatch, but life happens in two, three, and even four dimensions. It is important to start the year with a solid footing in understanding measurement through practice as well as how math like trigonometry comes alive through physics. In physics we care a lot about **units**, **measurement**, and **vectors**!

#### What is position, velocity, and acceleration, and how are they related?

In physics, this is called **kinematics**. Students will emerge with better spatial awareness, an understanding of real-life math application, and a huge step ahead if they choose to pursue calculus.

<u>Can we use kinematics to understand the world better?</u> Have you ever wondered how a pole vault is possible, how fast you can throw something, or needed a simple method to determine height? With **2-dimensional kinematics** we can find unknown information when we understand the relationships between variables (yes this is algebra, and yes it is easier when we are seeing and doing it ourselves!).

<u>How does the world work?</u> This is really not an exaggeration. From the moon landing to every single component of any machine in your daily life<sup>1</sup>, **Newtonian Mechanics** is all you need to know. Never slip on ice, break something, or perform an impressive physical feat without being able to explain it again!

# Grading - point calculation, percents serve as an estimation

Tests and Quizzes 40% Final 10%

Remember, stress destroys test performance. We will work on diminishing stress by preparing adequately for each test. Even then, physics is hard so please don't expect perfection! It is important to face difficulty before getting into the real world or college, and Physics will give you this wonderful opportunity! There will be interactive, group, online, and performance-based test/quiz components in addition to standard calculations and written responses. Each test will include the opportunity to earn bonus test points by competing a review assignment.

<sup>&</sup>lt;sup>1</sup>Ok, not cell phones or GPS. Satellites must take Einstein's Special, and General Relativity into account.

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<u>Labs</u> 30% It is hard to learn science without engaging in the practivities, observations, experiments, projects, and s not a good way to learn, so students must take the rescience by producing meaningful work that uses the expand upon the topic. Remember, every new life exprocess, so committing to quality work in class will	imulations. Simply following instructions is esponsibility to engage in the process of ir own words to reflect, explain, question, or experience involves the same scientific
Assignments 20% We need practice to build physics skills! We will als are awarded for corrected problems, as long as you leave the same awarded for corrected problems.	<u>.</u>
Other	
Excused Absence Only - Late Work I will accept late assignments up to 5 school days af alternative assignments to be completed within 5 school Brian. Please meet with Brian to arrange work for Unexcused absences will not receive full credit (bar	nool days. Turn in late work directly to rextended absences in advance!!
Academic Honesty Never copy work. <b>Do not copy</b> from other students, sources <b>as this will earn a 0%</b> . If you completed we or your friend Cary) then AT LEAST give them cred complete citation/reference. Pictures need credit too without a reference, point out the egregious error to	ork with the help of a source (like wikipedia, lit by writing a name, website, or ideally a! If you ever notice Brian presenting work
Required Materials -100 page composition notebook or similar (available-calculator (scientific or graphing, lenders are available-calculator)	
Please sign below if you have read this do	cument and agree to the expectations
STUDENT	DATE
PARENT/GUARDIAN	DATE