# Physics, Part 1 (PHSCS-041)

## Science Physics, Part 1 (High School) Syllabus

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## **Course Description**

An engaging and highly interactive course where students consistently perform experiments, gather and analyze data, and draw conclusions. This course covers the scientific method, waves, motion, and forces. This is the first of a two-part series.

### **Prerequisites**

Algebra, Part 1 or equivalent

### **Course Materials**

A spreadsheet program is needed. Some activities use common household items. A virtual option is available if the needed items are not available.

#### Course Policies

For information about resubmitting assignments, retaking quizzes, how long students are given to complete the course, and other questions, please contact your AK Grad instructor.

### ©Course Outcomes

As students complete the course assignments, they will increase their knowledge, improve a 21st-century skill, and develop an attribute.



## Knowledge: Physics

In this course, knowledge refers to the subject matter and content students will learn while completing the readings, practices, quizzes, and assignments.

On successful completion of this course, students will be able to do the following:

- 1. Ask scientific questions and design investigations to answer the questions.
- 2. Explain how waves carry energy and information.
- 3. Use Newton's Laws of Motion to describe and calculate motion caused by forces.
- 4. Use a free-body diagram to represent forces acting on an object and predict motion and acceleration.

# 21st-Century Skill: Critical Thinking—Constructing Arguments

As students complete this course's assignments, they will gain skills in *Constructing Arguments*. This skill is part of Critical Thinking.

# Attribute: Gratitude

This course focuses on developing the attribute of gratitude in the context of Physics.

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## **Grading and Assignments**

The letter grade in this course will be based on these assignments and exams.

Assignment or Exam	Grading	Percent of Total Grade
Assignments and Content Guides	Teacher-Graded and Computer-Graded	40%
Homework	Computer-Graded	20%
Unit Quizzes and Midcourse Quiz	Computer-Graded	20%
Final Exam	Computer-Graded	20%

### **Assignments and Content Guides**

Instructor-graded content guides, labs, reflections, and projects give students the opportunity to show how well they are meeting the course outcomes. There are also some computer-graded labs included.

#### Homework

Homework assignments are computer-graded and cover the material from the lessons. These can be taken multiple times and the highest score is kept.

### **Unit Quizzes**

Unit quizzes are computer-graded and cover the material from the modules in the unit.

### Midcourse Quiz

This computer-graded quiz will cover the material up to the midcourse quiz. The questions on the midcourse quiz will be similar in format to the questions on the final exam.

#### **Final Exam**

The final exam is a comprehensive exam.

## Course Grade

The letter grade will be calculated according to these percentages.

Percent to Letter Grade Calculation		
A	100%-93%	
<b>A</b> -	<93%-90%	
B+	<90%-87%	
В	<87%-83%	
В-	<83%-80%	
C+	<80%-77%	
С	<77%-73%	
<b>C</b> -	<73%-70%	
D+	<70%-67%	
D	<67%-63%	
D-	<63%-60%	
F (fail)	<60%-0%	