

Universal access  
to human knowledge

[Web](#) | [Moving Images](#) | [Texts](#) | [Audio](#) | [Software](#) | [Education](#) | [Patron Info](#) | [About IA](#)

Search:  [All Media Types](#) [GO!](#) [Advanced Search](#)

Hello wiecking (not you? [sign in](#) or [log out](#))

[Digital Resources \(Beta\)](#) > [Monterey Institute for Technology & Education AP Courses](#) > **Advanced Placement Physics B**

m

selected

## Welcome to Advanced Placement Physics B

55 items

The fifty-five lessons in this course on Physics cover such topics as Motion, Newtons Laws, Work and Energy, Power, Mass, Impulse & Momentum, Torque & Rotational Statics, Harmonic Motion, Gravity, Pressure & Buoyancy, Bernoullis Equation, Thermodynamics, Electricity, Circuits, Induction & Waves, Light, Atomic Energy, and Wave-Particle Duality.

[Browse by Subject / Keywords](#)

## Browse Advanced Placement Physics B

[hide item descriptions](#)

### Physics B Lesson 31: Electric Fields

There is currently no description for this item.

### Physics B Lesson 32: Electric Potential

There is currently no description for this item.

### Physics B Lesson 33: Electrostatics with Conductors

There is currently no description for this item.

### Physics B Lesson 34: Capacitors

There is currently no description for this item.

### Physics B Lesson 35: Current, Resistance, Power

There is currently no description for this item.

### Physics B Lesson 36: DC Circuits with Batteries and...

There is currently no description for this item.

### Physics B Lesson 37: Capacitors in Circuits

There is currently no description for this item.

### Physics B Lesson 38: Forces on Moving Charges

There is currently no description for this item.

### Physics B Lesson 39: Forces on Current-carrying Wires in...

There is currently no description for this item.

### Physics B Lesson 40: Fields of Long, Current-carrying Wires

There is currently no description for this item.

[< Previous](#) Page 4 of 6 [Next >](#)

## Top Batting Averages

(what's this?)

1. [Physics B Lesson 29: Laws of Thermodynamics](#)  
Batting average: 32.02%
2. [Physics B Lesson 22: Buoyancy](#)  
Batting average: 28.32%
3. [Physics B Lesson 25: Mechanical Equivalent of Heat](#)  
Batting average: 27.79%
4. [Physics B Lesson 24: Bernoulli's Equation](#)  
Batting average: 27.60%
5. [Physics B Lesson 21: Hydrostatic Pressure](#)  
Batting average: 24.79%

## Most Downloaded Items

1. [Physics B Lesson 01: Motion in One Dimension](#)  
396 downloads
2. [Physics B Lesson 19: Newton's Law of Gravity](#)  
148 downloads
3. [Physics B Lesson 14: Uniform Circular Motion](#)  
121 downloads
4. [Physics B Lesson 24: Bernoulli's Equation](#)