

Course Syllabus			
Course Description	Physics B is designed to acquaint you with topics of physics, including a quick review of Physics A (first semester course), units on sound, light, electricity, magnetism, atomic physics and nuclear physics. Class activities include discussion, problem solving, online lab simulations and other interactive activities, lab reports, and an exploration project.		
Textbook(s)	This course is not textbook dependent.		
Course Objectives	Waves		
	1. Students know waves carry energy from one place to another.		
	2. Students know how to identify transverse and longitudinal waves in mechanical media, such as springs and ropes, and on the earth (seismic waves).		
	3. Students know how to solve problems involving wavelength, frequency, and wave speed.		
	4. Students know sound is a longitudinal wave whose speed depends on the properties of the medium in which it propagates.		
	5. Students know radio waves, light, and X-rays are different wavelength bands in the spectrum of electromagnetic waves whose speed in a vacuum is approximately 3×10^8 m/s (186,000 miles/second).		
	6. Students know how to identify the characteristic properties of waves: interference (beats), diffraction, refraction, Doppler effect, and polarization.		
	Electric and Magnetic Phenomena		
	1. Students know how to predict the voltage or current in simple direct current (DC) electric circuits constructed from batteries, wires, resistors, and capacitors.		
	2. Students know how to solve problems involving Ohm's law.		
	3. Students know any resistive element in a DC circuit dissipates energy, which heats the resistor. Students can calculate the power (rate of energy dissipation) in any resistive circuit element by using the formula Power = IR (potential difference) × I (current) = I^2R .		
	4. Students know the properties of transistors and the role of transistors in electric circuits.		
	5. Students know charged particles are sources of electric fields and are subject to the forces of the electric fields from other charges.		



6.

7. Students know how to determine the direction of a magnetic field produced by a current flowing in a straight wire or in a coil. Students know changing magnetic fields produce electric fields, thereby inducing currents in 8. nearby conductors. 9. Students know plasmas, the fourth state of matter, contain ions or free electrons or both and conduct electricity. 10. Students know electric and magnetic fields contain energy and act as vector force fields. 11. Students know the force on a charged particle in an electric field is qE, where E is the electric field at the position of the particle and q is the charge of the particle. 12. Students know how to calculate the electric field resulting from a point charge. 13. Students know static electric fields have as their source some arrangement of electric charges. 14. Students know the magnitude of the force on a moving particle (with charge q) in a magnetic field is qvB sin(a), where a is the angle between v and B (v and B are the magnitudes of vectors v and B, respectively), and students use the right-hand rule to find the direction of this force. 15. Students know how to apply the concepts of electrical and gravitational potential energy to solve problems involving conservation of energy. Course Unit Activities Topics Outline Lecture: Science Fundamentals Activity Lecture: Mechanics Review of Physics A 1 Activity Concepts Lecture: Properties of Matter Activity

Students know magnetic materials and electric currents (moving electric charges) are sources of

magnetic fields and are subject to forces arising from the magnetic fields of other sources.



			Lecture: Heat
			Activity
			Diagnostic Exam
			Lecture: Vibrations and Waves
			Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Vibrations and Waves Quiz
			Lecture: Sound
			Assignment
			Reading Assignment
			Key Terms
	2	Sound and Light	Key Terms Quiz
			Sound Quiz
			Lecture: Light
			Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Light Quiz
			Lecture: Color
			Assignment



			Reading Assignment
			Key Terms
			Key Terms Quiz
			Color Quiz
			Discussion
			Labs: Time That Period, Wave Interference, Catch That Wave!, Secret Bells, Candemonium, Benham's Disk, Gray Step, Black Magic (Marker), Blue Sky, Glue Stick Sunset, Build Your Own Spectroscope, and Spectra
			Project
			Lecture: Reflection and Refraction
		Sound and Light (Continued)	Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Reflection and Refraction Quiz
			Lecture: Lenses
	3		Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Lenses Quiz
			Lecture: Diffraction and Interference
			Assignment



			Reading Assignment
			Key Terms
			Key Terms Quiz
			Diffraction and Interference Quiz
			Discussion
			Labs: Spherical Reflections, Disappearing Glass Rods, Seeing Rainbows, Water, Sphere, Lens, Real Image, Seeing Your Retina, Finding Your Blind spot, and Peripheral Vision.
			Project
			Lecture: Electrostatics
			Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Electrostatics Quiz
	4 Electric		Lecture: Electric Fields and Potential
		Electricity and	Assignment
		Magnetism	Reading Assignment
			Key Terms
			Key Terms Quiz
			Electric Fields and Potential Quiz
			Lecture: Electric Currents
			Assignment
			Reading Assignment



			Key Terms
			Key Terms Quiz
			Electric Currents Quiz
			Lecture: Electric Circuits
			Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Electric Circuits Quiz
			Discussion
			Labs: Electric Fleas, Charge and Carry, and Short Circuit
			Project
			Midterm
			Lecture: Magnetism
			Assignment
		Electricity and Magnetism	Reading Assignment
			Key Terms
			Key Terms Quiz
	5		Magnetism Quiz
			Lecture: Electromagnetic Induction
			Assignment
			Reading Assignment
			Key Terms



			Key Terms Quiz
			Electromagnetic Induction Quiz
			Discussion
		Labs: Strange Attractor, Magnetic Shielding, Diamagnetism, Eddy Currents, Magnetic Suction, and Motor Effect	
			Project
			Lecture: Atom and the Quantum
			Assignment
			Deading Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Atom and the Quantum Quiz
			Lecture: Atomic Nucleus and Radioactivity
	6	The Atom and The Quantum	Assignment
			Reading Assignment
			Key Terms
			Key Terms Quiz
			Atomic Nucleus and Radioactivity Quiz
			Discussion
			Labs: Radioactive Decay
			Project
		The Atem and	Lecture: Nuclear Fission and Fusion
	7	The Quantum	Assignment



		Reading Assignment
		Key Terms
		Key Terms Quiz
		Nuclear Fission and Fusion Quiz
		Discussion
		Project
		Cumulative Review
		Activity
8	Course Closure	Pre-Test
		Final Exam
		Final Project Submission

Grading Policy

Grading Scale		
Letter Grade	Percentage Earned	
А	95%+	
A-	90% - 94.9%	
B+	87% - 89.9%	
В	84% - 86.9%	
B-	80% - 83.9%	
C+	77% - 79.9%	
С	74% - 76.9%	
C-	70% - 73.9%	
D+	67% - 69.9%	
D	64% - 66.9%	
D -	60% - 63.9%	
F	59% and lower	



- This is an inquiry-based course. Students will generate knowledge through online readings, synchronous chats, asynchronous discussions with students and their instructor, interactions with online tutorials, and online and hands-on simulations.
- A semester project developed by each student will be used to demonstrate knowledge and understanding of the material in the course.
- The instructor will act as a guide, a facilitator, an events planner, and a resource advisor. He/she will always be available through e-mail.
- The student must actively construct and acquire knowledge by being intrinsically motivated to succeed. To succeed, students must participate and complete all readings and activities. This course requires the student's active participation.
- Both formal and informal assessment methods will be used in the course. Informal assessment will include an evaluation of the quality and timeliness of participation in class activities. Formal assessment may include multiple-choice quizzes, tests, discussion board participation, and written assignments. A final exam will be given at the end of the course.