## JAMESTOWN COMMUNITY COLLEGE State University of New York

## **INSTITUTIONAL COURSE SYLLABUS**

Course Title: General Physics II

Course Abbreviation and Number: PHY 1620

**Credit Hours:** 4

Course Type: Lecture/Lab

**Course Description:** Students will continue their investigative approach to understanding the principles of physics. They will further their comprehension of wave phenomena, including sound waves, and will study electricity and magnetism, light and optics, and selected topics in modern physics such as relativity. A tutorial session is available and strongly recommended.

Prerequisite: MAT 1600, and PHY 1610 or PHY 1710.

Gener		ation Requirements Met								
SUNY			JCC							
	Natura	al Sciences	Scientific Reasoning							
		ning Outcomes:								
		o demonstrate understanding can:								
		write, and/or speak about current physics	*							
2.		laboratory reports using proper grammar	in which they:							
		Describe a purpose	d.	Draw a conclusion						
		Propose a hypothesis	e.	Determine error analysis						
		Summarize and analyze observations								
3.	0	n and interpret graphs or tables of data.								
4.	Demo	nstrate a conceptual understanding of:								
	a.	1	e.	Simple circuits						
		Mechanical waves	f.	Magnetism						
	с.	Sound waves and superposition of	g.							
		waves	h.	Electromagnetic waves						
	d.	Electric charge, electric fields and	i.	Light and geometric optics						
		electric force for point particles								
5.	Choos	e effective problem solving techniques in	n the area of:							
	a.	Mass-spring system and simple	f.	Electric potential						
		pendulum	g.	Magnetism and magnetic fields						
		Standing waves	h.	Forces on electric charge moving in a						
		Sound intensity and loudness levels		magnetic field and forces on current						
	d.	Coulomb's law and electric force and		carrying wires in magnetic fields						
		electric field	i.	Laws of induction						
	e.	Analyzing simple circuits involving	j.	Geometric optics						
		resistors and capacitors in series and								
		parallel.								
		y a computer to collect data and to analy								
7.	. Demonstrate successful collaboration in the laboratory and/or classroom.									
8.										
9.		Analyze ethical dilemmas raised by science and technology, explore how personal values impact viewpoints, a								
	consid	er dilemmas from diverse perspectives. [	Values, ethics, and divers	se perspectives outcome.]						
		e for this course is approved for the SUN	Y General Education cate	egory listed. This course will reinforce th						
studen	t learnir	ng outcomes for this category.								
Горіся	s Cover	ed:								
	•	Vibrations and wayos		<ul> <li>Standing waves</li> </ul>						

- Vibrations and waves
  - Energy in a simple harmonic oscillator
  - $\circ \quad \text{The simple pendulum} \\$
  - o Types of waves

- Standing waves
- Sound
  - Intensity of sound
  - Sources of sound
  - Doppler effect

- Electric charge
  - Forces and fields
  - Insulators and conductors
  - Coulomb's law
- Electric potential and electric energy and capacitance
  - Equipotential lines
  - Capacitance
  - Storage of energy
- Electric current
  - Electric battery
  - Simple circuits
  - Kirchoff's rules
- Magnetism
  - Magnets and magnetic fields
  - Force on electric current in
  - electric field

## **Information for Students**

- Expectations of Students
  - <u>Civility Statement</u>
  - <u>Student Responsibility Statement</u>
  - <u>Academic Integrity Statement</u>
- <u>Accessibility Services</u>

Students who require accommodations to complete the requirements and expectations of this course because of a disability must make their accommodation requests to the Accessibility Services Coordinator.

- <u>Get Help: JCC & Community Resources</u>
- <u>Emergency Closing Procedures</u>
- Course grade is determined by the instructor based on a combination of factors, including but not limited to, homework, quizzes, exams, projects, and participation. Final course grade can be translated into a grade point value according to the following:

$\Delta - 4.0$	B⊥-3.5	B-3	C+=2.5	C-2	$D_{\perp}-1.5$	D-1	<b>F</b> -0
A=4.0	D+=3.3	D=3	C+=2.3	C=Z	D+=1.3	D=1	$\Gamma=0$

• Veterans and active duty military personnel with special circumstances (e.g., upcoming deployments, drill requirements, VA appointments) are welcome and encouraged to communicate these to the instructor.

Effective Date: Fall 2023

- Magnetic field due to a long straight wire
- Mass spectrometer
- $\circ$  Electromagnets and solenoids
- Electromagnetic induction
  - Induced EMF
  - Electric generators
- Electromagnetic waves and Optics
  - Light as an electromagnetic wave
  - Ray model of light
  - Formation of images by mirrors and lenses
  - Optical instruments
- Special theory of relativity