

Basic Course Information						
Semester:	Fall 2025	Instructor Name:	Cristopher Luna			
Course Title & #:	PHSC 110: Physical Science	Email:	cristopher.luna@imperial.edu			
CRN #:	10039	Webpage (optional):				
Classroom:	2731	Office #:	2767			
Class Dates:	08/11/2025 – 12/06/2025	Office Hours:	Monday: 4:05PM - 4:35PM Tuesday: 1:00PM - 2:40PM Wednesday: 2:25PM - 2:55PM Thursday: 1:20PM - 2:40PM			
Class Days:	Tuesday and Thursday	Office Phone #:	(760) 355 - 5720			
Class Times:	2:40 PM – 04:05 PM	Emergency Contact:	Silvia Murray: 760-355-6201			
Units:	3	Class Format/Modality:	Face-to-Face			

### **Course Description**

This course is designed to give an understanding of the fundamental principles of physics and chemistry as they relate to the structure and properties of matter and the principles of motion and energy, for liberal studies students. (CSU, UC credit limited. See a counselor.)

### Course Prerequisite(s) and/or Corequisite(s)

None

### **Student Learning Outcomes**

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

- 1. Conceptualize the fundamental differences between mass and weight and between speed and velocity, using illustrative examples.
- 2. Comprehend and apply the principle of Conservation of Energy to simple machines, e.g. levers.
- 3. Distinguish between series and parallel circuits, identifying their advantages and disadvantages.

## **Course Objectives**

Upon satisfactory completion of the course, students will be able to:

- 1. Describe the motion of objects based on position, displacement, velocity, speed and acceleration.
- 2. Recognize that forces (pushes and pulls) such as gravity, magnetism and, friction act on objects and may change their motion if these forces are not in balance.
- 3. Recognize the differences between kinetic energy, potential energy, work, power, and their application to machines.
- 4. Know the difference between weights and masses and weights of objects using the Universal Law of Gravitation.
- 5. Know the difference between temperature and heat and know the law of thermodynamics.
- 6. Describe the methods of heat transfer and know the phases of matter and how one phase is converted to another.
- 7. Recognize the differences between electrical forces, voltages, currents, resistance, series circuits, and parallel circuits.
- 8. Understand the origin of magnetic forces and their application in meters, motors, and generators.
- 9. Describe wave motion including longitudinal and transverse waves and applications to sound waves.



- 10. Understand the origin of light waves and the application of frequency to the electromagnetic spectrum and color.
- 11. Know the difference between reflection and refraction of light.
- 12. Understand the composition of the atom and the classification of atoms by the periodic table.
- 13. Understand atomic structure and identification of atoms using a spectroscope.
- 14. Understand properties of the nucleus including fission, fusion, and radioactive decay.
- 15. Recognize physical and chemical properties of elements and compounds.
- 16. Understand mixtures and determining means of classifying and separating them.
- 17. Understand Ionic, polar, covalent, and metallic bonds.
- 18. Describe chemical reactions.
- 19. Understand the chemical properties of acids and bases.

### **Textbooks & Other Resources or Links**

**Textbook:** Conceptual Physical Science (6<sup>th</sup> Edition) **without Mastering Physics**. Pearson. Hewitt, Paul G., John Suchocki, and Leslie A. Hewitt. ISNB: 9780134857107

We are using Hewitt's "Conceptual Physical Science, 6th Edition" textbook for our course. You do not need to buy access to the online homework component. You can buy access to the eText from Pearson's website for a low monthly fee, **do not purchase access to Mastering Physics as it's not required for your class!** 

Alternate texts: Conceptual Physics (13th edition). Pearson. Hewitt, Paul G. ISBN: 978-0135746264

## **Course Requirements and Instructional Methods**

This course will be taught entirely in-person, make sure you're on time every session!

<u>Homework:</u> Homework serves as a valuable tool to reinforce your understanding of the topics covered in class and to prepare for upcoming tests. To facilitate this, you will be assigned weekly homework assignments on canvas. Homework assignments will be worth 20% of the total grade. There will be several chapter review assignments that will serve as extra practice and aim to bring all the topics within a chapter together. These reviews will be free response. Collaboration is highly encouraged as these are challenging problems that are best solved with classmates.

<u>Quizzes:</u> There will be a quiz at the end of every chapter which may include questions that are multiple choice, true/false, matching, fill in the blank, or free response. Quizzes will be completed at the beginning of class and will be worth 30% of the total grade.

<u>Midterm Exams</u>: There will be two exams worth 15% each during the semester. Exams will be mostly multiple choice but may include other formats such as T/F, free response, and fill in the blank questions. Each exam will cover specific chapters and will not be cumulative.

Exams are open-book and notes. No formulas will be provided during exams, make sure to bring your own notes!

You will have 70 minutes to complete your exam, please bring a pencil and a Scantron 882-E. Make sure it's an official "Scantron Brand" scantron, other brands may not work on our grader.

<u>Final Project:</u> You will have a final project that will take the place of your final exam. This project will consist of creating a children's book or lesson plan explaining a physical science concept to a young student in grades 3-6. We will discuss the details in class.



\*IMPORTANT\* There will be no make-up assignments or exams unless you have a verifiable compelling reason. If you have documentation demonstrating unforeseen and extreme circumstances for yourself or other family members, please contact me as soon as possible. It is your responsibility to notify me and provide me with those documents so we can arrange an assignment make-up. Forgetting to turn in assignments, not checking e-mail, planned events, etc. are not valid excuses. No Exceptions.

# **Course Grading Based on Course Objectives**

Component	Weight
Homework	20%
Quizzes	30%
Exam 1	15%
Exam 2	15%
Final Project	20%

Description of Grading Scale	Distribution
A standard grade distribution will be followed.	<b>A:</b> 90% - 100%
	<b>B:</b> 80% - 89.9%
	<b>C</b> : 70% - 79.9%
	<b>D</b> : 60% - 69.9%
	<b>F</b> : 0% - 59.9%

#### **Academic Honesty (Artificial Intelligence -AI)**

IVC values critical thinking and communication skills and considers academic integrity essential to learning. Using AI tools as a replacement for your own thinking, writing, or quantitative reasoning goes against both our mission and academic honesty policy and will be considered academic dishonesty, or plagiarism unless you have been instructed to do so by your instructor. In case of any uncertainty regarding the ethical use of AI tools, students are encouraged to reach out to their instructors for clarification. Any work that is found to be AI assisted will result in an automatic score of zero without the opportunity to resubmit the assignment.

### **Accessibility Statement**

Imperial Valley College is committed to providing an accessible learning experience for all students, regardless of course modality. Every effort has been made to ensure that this course complies with all state and federal accessibility regulations, including Section 508 of the Rehabilitation Act, the Americans with Disabilities Act (ADA), and Title 5 of the California Code of Regulations. However, if you encounter any content that is not accessible, please contact your instructor or the area dean for assistance. If you have specific accommodations through *DSPS*, contact them for additional assistance.

We are here to support you and ensure that you have equal access to all course materials.



#### **Course Policies**

### **Initial Class Attendance:**

Students are required to attend the first session of the course or complete the first mandatory activity for online classes. Failure to do so will result in automatic removal from the class roster. Students seeking readmission will follow standard procedures outlined in the General Catalog for adding classes.

# **Regular Attendance:**

Attending classes is crucial for grasping the content and concepts covered. Students are expected to attend all class sessions, actively participate in discussions, and engage in class activities. I will keep a record of attendance during each class. Continuous, unexcused absences that exceed the equivalent of 3 class hours per week may result in the student being dropped from the course.

## **Excused Absences:**

Students are allowed a reasonable number of excused absences due to illness, emergencies, or officially approved events (conferences, contests, field trips). **Proper documentation is required**. In cases of excused absences, you are responsible for obtaining missed class materials, notes, and assignments from classmates. It's advised to communicate with your peers to stay up to date on class content.

#### **Classroom Conduct:**

Our class thrives on a respectful and collaborative classroom atmosphere. Your engagement and behavior significantly impact the learning experience. Please approach each session with respect for me (your instructor), peers, and the content. Actively participate in discussions, foster inclusivity, and avoid distractions from personal devices. Disruptive behavior, offensive language, and personal attacks have no place in our environment. Maintain focus during lectures, raise questions appropriately, and embrace a supportive attitude.

Any distractions will be addressed with a warning, and repeated disruptive behavior may lead to temporary removal from the classroom. Let's work together to ensure a positive and enriching learning environment for everyone involved.

#### **Academic Integrity:**

Maintaining the highest standards of academic integrity is paramount here at Imperial Valley College. Plagiarism, which includes presenting someone else's work, ideas, or words as your own without proper attribution, will not be tolerated. Any form of academic dishonesty undermines the learning process and diminishes the trust within our community of learners. It is essential that all assignments and contributions reflect your genuine efforts and understanding. Upholding academic honesty not only preserves the integrity of your work but also respects the intellectual property of others. Any instances of plagiarism will result in appropriate actions, following the college's established guidelines. **Any work that is** found to be plagiarized will result in an automatic score of zero without the opportunity to resubmit the assignment.

#### **IVC Student Resources**

IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit <a href="http://www.imperial.edu/studentresources">http://www.imperial.edu/studentresources</a> or click the heart icon in Canvas.



<b>Anticipated Class</b>	Anticipated Class Schedule/Calendar					
Date or Week	Lecture Topic		Read Chapters			
Week 1	What's physics; why do we care? –	Motion: inertia, momentum, force	-			
08/11 – 08/15			1 & 2			
Week 2	Motion: inertia, force					
08/18 - 08/22	·		4			
Week 3	Motion: momentum					
08/25 – 08/29			8			
Week 4	Energy: work, potential, kinetic					
09/01 – 09/05			7			
Week 5	Energy: work, p	otential, kinetic				
09/08 - 09/12			7			
Week 6	Exam 1: Kinematics, Momentum,	Static Electricity				
09/15 - 09/19	Energy		18			
Week 7	Static Electricity					
09/22 - 09/26			18			
Week 8	Electromagnetism					
09/29 – 10/03			22			
Week 9	Electromagnetism					
10/6 - 10/10			22			
Week 10	Electromagnetism – Exam 2: Charges, Electrostatics, Electrodynamics					
10/13 - 10/17			22			
Week 11	Matter: atomic and subatomic					
10/20 - 10/24			12			
Week 12	Temperature and Heat Flow					
10/27 – 10/31			13			
Week 13	Temperature and Heat Flow – Thermodynamics					
11/03 - 11/07			14			
Week 14	Temperature and Heat Flow – Thermodynamics					
11/10 - 11/14			15			
Week 15	Waves: sound, light, radiation					
11/17 - 11/21			16			
No Class!	Thanksgiving Break! No Class!					
Week 16	Final Project	Final Project				
12/01 - 12/06	Tillar Froject	Timar Froject				
12,01 12,00						

Note 1: The schedule is tentative regarding the chapters covered. We may spend more or less time on specific chapters depending on the needs of my students.

Note 2: The content of the course material may be changed based upon other priorities.

<sup>\*\*\*</sup>Subject to change without prior notice\*\*\*