Physics 107 Spring 2021

Department of Mathematics and Physics

Bashundhara, Dhaka 1229

Instructor Information

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Course Information

Class Meeting Time ST (4:20 pm to 5:50 pm)

Class Meeting Place

Office Hours TBA

Required Textbooks Fundamentals of Physics, Halliday and Resnick, 9th Edition

This is designed to introduce the principles of newtonian mechanics at the freshmen Course Description

level of the undergraduate study for engineering majors or equivalent. The key concepts to be developed throughout the semester are: vectors, equations of motions, Newton's laws, conservation laws of energy, momentum, the Work-Energy theorem, extension of linear motion into rotational motion including the conservation laws, gravitation, waves and oscillations. Thermal systems and variables. Energy conser-

vation in a thermal system. Laws of Thermodynamics.

Course Objectives The objective is to develop the following skills

> • Reexpress or reformulate a physical problem in proper mathematical form, like vector equations, differential equations, etc.

• Understand and apply the fundamental conservation laws in mechanics to solve various problems, such as conservation law of total energy,

• Use vector calculus to solve problems in two or three dimensions,

• Combine different simple concepts to solve an apparently complicated problem, as for example, the conservation laws of energy and linear momentum can be used to find the energy lost and velocity after a collision between two objects

on a rough surface,

• Implement energy conservation law in thermal systems, and estimate the effects of heat and temperature in a mechanical system.

Grade distribution Attendance (10 %), HW (10 %), Viva (5 %), Quiz (15 %), Midterm (30 %), Final

(30%)

Expectation/Norms Attend all classes. Participate in discussion.

Exams There will be no make-up for any missed quizzes or exams. You will automatically

be assigned a failing grade if you miss the final exam

Honor Code Interaction among students is allowed to better understand concepts to complete tasks

assigned during the semester, but, each student must turn in his/her own work.

Course Objectives and the Learning Outcomes

After successful completion of the course, a student will achieve certain skills, and these skills are classified as the Course Learning Outcome (CLO)s according to Bloom's Taxonomy. For this course, the CLOs along with their assessment methods and tools are the following.

CLO-#	Outcome types	Bloom's	Delivery	Assessment
		Taxonomy level	method	tools
CLO-1	remember the definitions, use the definition to	C1, C2,	Lecture,	Quiz, exam
	express the phenomena	P1	Discussion	
CLO-2	identify and apply the knowledge of calculus	C3, C4,	Lecture,	Quiz, exam
	to set up the equation to be solved correctly	P2, P3	Discussion	
CLO-3	apply the rules of calculus to solve a mathe-	C4, C5,	Lecture,	Quiz, exam
	matical problem	P3, P4	Discussion	
CLO-4	Interpret the result and it's consequences	C5, C6,	Lecture,	Quiz, exam
		P3, P5	Discussion	
CLO-5	Use the understanding of CLO-4 and connect	C6, P1	Lecture,	Quiz
	to the advanced level (or next level)		Discussion	

Topics/Lecture Details

Introduction. Measurement, Base Units Vectors/Scalar: Addition and product rules

1D motion: Displacement, Velocity, Acceleration. Free fall

Motion in 2D and 3D, Projectile motion

Force and Motion 1: Newton's Laws (1st and 2nd)

Force and Motion 2: 3rd Law, Friction

Work and Energy, Work-Energy Theorem, Work done by special forces

Potential Energy and Energy Conservation-Potential Curve

Conservation of Energy. Conservation of Momentum

Center of Mass, Linear Momentum. Moment of inertia, K.E of rotation

Torque and Angular Momentum. Parallel Axis Theorem

Equilibrium/Elasticity Gravitation: Superposition

Potential energy, Keplers Laws, Orbits/Satellites Gravitation

Simple Harmonic Motion, Uniform Circular Motion Mass-Spring System, Energy Associated with SHM Wave Equation: Standing and Traveling waves

Temperature and Heat

Thermal Variables and Systems, 1st Law of Thermo

Kinetic Theory of Gases

Entropy and second law of thermodynamics

Special Notes

- 1. You must read the reference book (and look into the examples) so to be aware of what is going on in the class.
- 2. You should attend all classes to receive updates about quiz, assignments and exams.
- 3. The theories as well as the examples in the slides are really important for exams. Carefully study each slide if you would like to perform well in the exams.

I will do my best to make you develop interest in Physics. Your job is to put your best honest effort......

This course outline is a tentative one. Slight changes may show up if needed