

Summer Semester 2025, Course Outline: Principles of Physics – I. Course # PHY 111 Section 17

Department of Mathematics and Natural Sciences Kha-224, Progati Sarani, Merul Badda, Dhaka-1212

"He who asks a question is a fool for a minute; he who does not ask a question remains a fool forever." —Chinese proverb

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Course Number: PHY 111

Course Name: Principles of Physics – I

Credit Hours: 03 (Three)

Section: 17

Lectures on: Monday / Wednesday (12:30 pm - 1:50 pm)

Class Meeting Place: 10D-24C

Consultation Time: Monday / Wednesday (3:30 pm –4:50 pm) and any other slot of the consultation

Lab class time: Thursday (2:00 pm - 4:50 pm) (10B-14L)

Course description: This is designed to introduce the principles of Newtonian mechanics and calorimetry at the freshmen 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 to rotational motion including the conservation laws, gravitation, elasticity and their properties, SHM, waves, sound, fluid mechanics and calorimetry. In calorimetry, the emphasis will be given to the relation among work, heat and internal energy.

Course Aims: The aim of this physics course is to clarify the student with an understanding of the physical principles of the universe, to assist them develop critical thinking and quantitative reasoning skills, to empower them to think creatively and critically about scientific problems and experiments for students whose interests in here in research, teaching, industrial jobs or other sectors of our society.

Course Objective:

- To introduce the principles of Newtonian mechanics at the freshmen level of the undergraduate study for physics and engineering majors or equivalent.
- To help develop a mathematical foundation for solving mechanics problems using qualitative and quantitative reasoning.
- Students will have the ability to communicate mechanics reasoning in oral and in written form.
- Assist the students to attain the capability to experimentally verify mechanics principles.

Course Outcomes: Upon successful completion of this course, students will be able to:

- explain the introductory mechanics principles.
- apply introductory mechanics principles, together with logical reasoning to real life situations.
- analyze and solve mechanics problems with the aid of mathematics.
- acquire and interpret experimental data to examine the laws of physics.

Required Textbook: Principles of Physics. Author: Halliday, Resnick & Walker (10thedition,

Extended). (Any edition is sufficient. However, the topics may have different

section numbers depending on the edition)

Recommended book: University Physics with Modern Physics. Author: Young & Freedman.

Marks Distribution: The total mark for this course is 100. The marks will be allocated as follows:

Attendance	Quiz	Lab	Assignments	Midterm	Final
5%	15%	10%	15%	20%	35%

Attendances policy: Arriving 15 minutes late or more is automatic absent. If the total attendance (both lecture and lab classes) is less than 70% of the total number of classes, the student will not be allowed to appear in the mid-semester and semester final exams irrespective of the reason of absences, and he/she will be listed as an absentee. 5% of the total marks allocated for class atendance will be awarded according to the following scheme.

Attendance	Marks
90% and above	5
85% - 89%	4
80% - 84%	3
75% - 79%	2
70% - 74%	1
Less than 70%	0(Absentee)

The grades and the grade points: The grades and grade points will be calculated as per the Brac University grading system which is as follows:

% of marks obtained	Letter grade	Grade sign	Grade points
97 - 100	A +	plus	4.00
90 - < 97	A	plain	4.00
85 - < 90	A -	minus	3.70
80 - < 85	B +	plus	3.30
75 - < 80	В	plain	3.00
70 - < 75	B -	minus	2.70
65 - < 70	C +	plus	2.30
60 - < 65	С	plain	2.00
57 - < 60	C -	minus	1.70
55 - < 57	D+	plus	1.30
52 - <55	D	plain	1.00
50 - <52	D-	minus	0.70
< 50	F	plain	0.00

Course dispersion: It will mainly involve two lectures of 1 hour and 20 minutes durations every week. Different teaching aids e.g. power point presentation will be used when it will be deemed necessary. Class room discussion and problem solving sessions will supplement the lecture presentations.

Evaluation procedure: Evaluation of the students will be done on the basis of the marks distribution scheme described earlier. The **final examination** will be taken on the **entire syllabus**. The **midsemester examination** will be **one hour long** and will be held around the middle of the semester. The quizzes are based on the lectures and there will be **no make-up for missed quizzes.** During quizzes, mid-term and final exam each student must work alone.

Make up exams for mid-semester and semester final are strongly discouraged but may be allowed under complelling situations like, serious illness supported by authentic medical certificate endorsed by the university medical officer. However, the candidate must pay make up exam fee as per the university rule.

Revised Make-UP Policy: "Make-up examinations will only be allowed to the students with extreme medical condition OR death in the immediate family during the semester". In such cases, allowing to sit for the make-up exam is to be recommended by the course teacher and approved by the parental departmental heads.

Lecture Details: The tentative course/lecture schedule is given below. Note that the order of the

topics may be changed if necessary.

Lecture Delivery Plan

Lecture No.	Topics				
Lecture - 1	Introduction. Scalars and Vectors: Definition and properties, Graphical presentations of				
	vector sums, Relation between polar and Cartesian coordinates				
Lecture - 2	Unit vectors and their properties, components of vectors, algebraic presentations of vector				
	sums				
Lecture - 3	Multiplication of vectors: scalar and vector products				
Lecture - 4	Motion along a straight line in two and three dimensions: position, displacement, average				
	velocity and speed, instantaneous velocity and speed, average and instantaneous				
	acceleration, motion at constant acceleration and their graphical representations,				
Lecture - 5	Free fall acceleration and projectile motions				
Lecture - 6	Uniform circular motion, relative motion in one and two dimensions				
Lecture - 7	Newton's laws of motion, type of forces in nature				
Lecture - 8	Free body diagrams and application of Newton's law				
Lecture - 9	Frictions, properties of friction, uniform circular motion and centripetal force				
Lecture - 10	Kinetic energy and work, conservative and nonconservative forces, work done by constant				
	and variable forces				
Lecture - 11	Potential energy: different form of potential energies and conservation of mechanical				
	energy				
Lecture - 12	Center of Mass, center of mass of a system of particles and solid bodies, Linear momentum				
Lecture - 13	Collisions, momentum and KE in collision, type of collisions in one and two dimensions,				
	impulse				
Midterm	Midterm Exam will be held during the midterm week. The date and time will be announced				
Exam	later.				
Lecture - 14	Rotational motion: kinematics, rotation with constant angular acceleration, relation				
	between linear and angular variables, kinetic energy of rotation, calculating the rotational				
Lastrina 15	inertia of the different systems,				
Lecture - 15	Rotational motion: dynamics, Newton's second law for rotation, Torque, Angular				
Lecture - 16	momentum, conservation of angular momentum Newton's law of Gravitation, gravitation near earth surface, gravitation inside the earth,				
Lecture - 10	gravitational potential energy, escape velocity, orbital velocity				
Lecture - 17	Kepler's law of planetary motion, satellites motion: orbits and energy				
Lecture - 18	Fluid, density and pressure, Pascal's and Archimedes principle, buoyancy				
Lecture - 19	Ideal Fluid in motion, equation of continuity, conservation law and the Bernoulli's				
Lecture - 17	equation with applications				
Lecture - 20	Oscillation, Simple Harmonic Motion (SHM), force law for SHM, energy in SHM,				
Lecture - 21	The simple and physical pendulum, damped Simple Harmonic Motion (SHM)				
Lecture - 22	Types of waves, Transverse and longitudinal waves, Traveling wave equation and wave				
	propagation, wave speed in a string, energy and power of a traveling waves				
Lecture - 23	Wave equation, principle of superposition for waves, interference of waves, Standing				
	waves and resonance				
Lecture - 24	Temperature and heat, Zeroth law of thermodynamics, Temperature scales, heat capacities				
	and specific heat				

Lecture - 25	1st law of thermodynamics: Work and heat, definition of internal energy, some special ca		
	of first law of thermodynamics		
Lecture - 26	Review (if time permits).		
Final Exam	Final Exam will be held during the final week.		

Consultation hour planner Room number-4G45

	8:00-9:20	9:30-10:50	11:00-12:20	12:30-1:50	2:00-3:20	3:30-4:50	5:00-6:20
Sunday	PHY-101(01) 10D-24C	Consultation	PHY-111(10) 10D-24C	-	-	Consultation	-
	8:00-9:20	9:30-10:50	11:00-12:20	12:30-1:50	2:00-3:20	3:30-4:50	5:00-6:20
Monday	-	PHY-111(16) 10D-24C	_	PHY-111(17) 10D-24C	_	Consultation	-
	8:00-9:20	9:30-10:50	11:00-12:20	12:30-1:50	2:00-3:20	3:30-4:50	5:00-6:20
Tuesday	PHY-101(01) 10D-24C	Consultation	PHY-111(10) 10D-24C	_	-	Consultation	-
	8:00-9:20	9:30-10:50	11:00-12:20	12:30-1:50	2:00-3:20	3:30-4:50	5:00-6:20
Wednesday	-	PHY-111(16) 10D-24C	_	PHY-111(17) 10D-24C	_	Consultation	-
	8:00-9:20	9:30-10:50	11:00-12:20	12:30-1:50	2:00-3:20	3:30-4:50	5:00-6:20
Thursday	•	-	-	-	Consu	ıltation	-

Suggested points and problems

Note: This list is intended only for practice. The exam question could be similar, but would not be form this list.

The following chapter, problem number, etc refers to the 10th edition (Ex.) of the Resnick, Halliday and Walker's book (Fundamentals of Physics).

Chapter: 2

Sample problem: Sample problem: 2.03 (page-22).

Check points: Check points: 1, 2, 3 and 4. Problem number: **5**, 15, 16, 17, **18**, and 20.

Chapter: 3

Sample problem: 3.02 (page-44), **3.03 (page-48)**, 3.04 (page-49), 3.05 (page-54), 3.07 (page-54).

Check points: 1, 2, 3, 4 and 5.

Problem number: 2, 3, 9, 11, 12, **15**, 17, 23, 30, 34, 35, 36, 37, **43**, 50, **52**, 60, **61**, **63**, 67 and 73.

Chapter: 4

Sample problem: **Sample problem: 4.01 (page-63), Sample problem: 4.02 (page-67), Sample problem: 4.03 (page-69),** and Sample problem: 4.05 (page-75).

Check points: 1, 2, 3, and 4.

Problem number: 6, **11**,19***(optional), 21, 23, 27, **28**, **32**, 35, **36**, 39, **43**, 48, **91** and 105.

Chapter: 5

Sample problem: 5.01 (page-100), Sample problem: 5.02 (page-101), Sample problem: 5.03

(**page-108**), Sample problem: 5.04 (page-110), Sample problem: 5.06 (page-112) and Sample problem: 5.07 (page-113).

Problem number: **7**, 13, 17, **34**, 49, **50**, 51, 53, 55, **57**, 64, 67, 71, 77, and **78**.

Chapter: 6

Sample problem: Sample problem: 6.01 (page-128), Sample problem: 6.04 (page-135), and Sample problem: 6.06 (page-137). Check points: 1, and 2.

Problem number: 5, 7, 9, **10**, 16, 23, **27**, 29, 42, 43, 47, 49, 57, **59**, **66**, 69, **79** and **88**.

Chapter: 7

Sample problem: 7.02 (page-154), Sample problem: 7.03 (page-155), **Sample problem: 7.04 (page-157)**, Sample problem: 7.05 (page-158), and Sample problem: 7.06 (page-161).

Check points: 1 and 2.

Problem number: 14, 15, 19, 24, 25, 58, and 62.

Chapter: 8

Sample problem: Sample problem: 8.05 (page-194) and Sample problem: 8.06 (page-198).

Check points: 1, 3 and 5.

Problem number: 2, 6, 9, **22**, 24, **29**, 30, 31, 33, 42, 44, 48, **53**, 55, **57**, **62**, 64, 67, and 86

Chapter: 9

Sample problem page: Sample problem: 9.01 (page-217), Sample problem: 9.04

(page-229) and Sample problem: 9.07 (page-236).

Check points: 3, 5 and 6

Problem number: 2, 4, 5, 18, 25, 36, 38, 50, 51, 55, 60, and 61

Chapter: 10

Sample problem page: Sample problem: 10.03, 10.04 (page-267), Sample

problem: 10.06 (page-275).

Check points:

Problem number: 4, 9, 11, 13, 14, 38, 41, 45, 46 and 51.

Chapter 11:

Sample problem page: Sample problem: 11.01 (page-301) and Sample problem: 11.06 (page-316).

Problem number: 37, 41, 53, 60, 63, 65.

Chapter 13:

Sample problem page: Sample problem: 13.01 (page-358).

Problem number: 8, 17, 19, 31, 37, 39, 43, 45, 53,

Chapter 15:

Sample problem page: Sample problem: 15.01 (page-420) and Sample problem page: Sample problem: 15.03 (page-422).

Check points: 2, 3, 4.

Problem number: 2, 3, 5, 9, 13, 29, 30, 101, 102, 106.