Identification	Subject	PHSC 111 Physics 1	6 ECTS credits	
	Department	Physics and Electron	ics	
	Program	Undergraduate		
	Term	Fall 2023		
	Instructor	Ph.D. Shirkhan Hum	batov	
	E-mail:	shirxanhumbatov@	gmail.com	
	Phone:	+99477-631 32 83		
	Classroom/hours	08:30-15:35		
	Office hours			
Prerequisites				
Language	English			
Compulsory/Elective	Compulsory			
Required textbooks	University physics with modern physic	University physics with modern physics 14th edition global edition by Hugh D. Young, Roger		
and course	A. Freedman, and Lewis A Ford.			
materials				
Course website	Class assignments: <u>www.edmodo.com</u>			
Course outline	This course of physics provides a conceptually based exposure to the fundamental principles and			
	 processes of the physical world. Lectures include basic concepts of motion, forces, energy, heat, Newton's laws, fluids thermodynamics, thermal physics, work and energy, power. Upon completion, students should be able to describe. Examples and applications of the principles studied. This course covers the principles of mechanics, heat, fluids, oscillations, waves, and sound. The emphasis is on conceptual development and numerical problem solving. A detailed schedule of topics can be found later in this syllabus. 			
Course objectives	This course will help students to receive idea of the main physical phenomena and the major physical			
	laws. The course of the general physics will give the chance to studentsto study motion laws,		ntsto study motion laws,	
	movement of a solid body, surface phenomena, will be able to analyze the types of motion, Newton's laws. At the end of course the students will be able to understand fundamentals of classical physics, to solve physical problems of mechanics and molecular physics.			
Learning outcomes	• What students should know by the end of the course:			
		of motion, such as motion in o	n, such as motion in one-dimension, projectile	
	motion, circular motion and differentiate each of them.			
	• Students should apply Newton's Laws, can analyzing contact and field forces, also should know			
	about simple harmonic motion, pendulum, temperature, pressure, Archimedes principle,			
	Buoyant force, work and energy, the types of energy, fluids dynamics.			
	• Students should solve each problem relating to these topics and answer the questions easily and			
Topphing woth a da	correctly, path the quizzes and midterm or final exam successfully.			
Teaching methods	Lecture		+	
	Seminar		+	
	Assisted work		X	
	Assisted lab work		Х	
Others				

Evaluation	Methods	Date/deadlines	Percentage (%)		
	Midterm Exam		30		
	Class Participation and	At each lesson	5		
	Attendance				
	Quizzes	During the semester, total 2	20		
		quizzes, for each 10 points			
	Activity	At each lesson	10		
	Final Exam		35		
	Total		100		
Policy	Preparation for class				
	_	akes your individual study and prepar	ation outside the class		
		extremely important. The lecture material will focus on the major points introduced in the text.			
	Reading the assigned chapter	Reading the assigned chapters and having some familiarity with them before class will greatly			
	assist your understanding of	assist your understanding of the lecture. After the lecture, you should study your notes and			
	work relevant problems and	work relevant problems and cases from the end of the chapter and sample exam questions.			
	 Withdrawal (pass/fail) 				
	This course strictly follows grading policy of the School of Science and Engineering. Thus, a				
	student is normally expected to achieve a mark of at least60% to pass. In case of failure, he/she				
	will be required to repeat the course the following term or year.				
	 Cheating/plagiarism 				
	Cheating or other plagiarism during the Quizzes, Mid-term and Final Examinations will lead to				
	paper cancellation. In this case, the student will automatically get zero (0), without any				
	considerations.				
	 Professional behavior guidelines 				
	The students shall behave in a way to create a favorable academic and professional environment				
		during the class hours. Unauthorized discussions and unethical behavior are strictly prohibited.			
	 Attendance 		v 1		
		le class will get 5 marks. for three abs	ence student loses 1 mark.		
	 Activity 	8			
		e during discussion of past lessons ar	nd who will solve homework		
		Students who will be active during discussion of past lessons and who will solve homework problems in a seminar will be awarded with one activity mark.			
	 Quizzes 	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			
	-	nation during the semester. The quizze	s will be announced in he		
	-	Quiz is based on homework problems.			
		d problems in the end of each chapter.	-		
	problems will be announced a				
		idterm and first quiz with max points	automatically get max 10		
	points for the second quiz.	Totorin and mot quiz with max points	automatically get max 10		

Tentative Schedule			
Week	Date/Day (Tentative)	Topics	Textbook/Assignments
1	16.09.2023 16.09.2023	UNITS, PHYSICAL QUANTITIES, AND VECTORS Short description: The Nature of Physics Standards and Units Uncertainty and Significant Figures Vectors and Vector Addition Components of Vectors Unit Vectors Products of Vectors 	 University physics with modern physics by Hugh D. Young, Rogen A. Freedman and Lewis A Ford. Chapter 1. Handnotes given by teacher
2	23.09.2023 23.09.2023	MOTION ALONG A STRAIGHT LINE Short description: Displacement, Time, and Average Velocity Instantaneous Velocity Average and Instantaneous Acceleration Motion with Constant Acceleration Freely Falling Bodies Velocity and Position by Integration 	1. University physics with modern physics by Hugh D. Young, Roger A. Freedman and Lewis A Ford. Chapter 2. 2. Handnotes given by teacher
3	30.09.2023 30.09.2023	MOTION IN TWO OR THREE DIMENSIONS Short description:	 University physics with modern physics by Hugh D. Young, Roger A. Freedman and Lewis A Ford. Chapter 3. Handnotes given by teacher
4	07.10.2023 07.10.2023	NEWTON'S LAWS OF MOTION Short description: ✓ Force and Interactions ✓ Newton's First Law ✓ Newton's Second Law ✓ Mass and Weight ✓ Newton's Third Law ✓ Free-Body Diagrams	 University physics with modern physics by Hugh D. Young, Roger A. Freedman and Lewis A Ford. Chapter 4. Handnotes given by teacher
5	14.10.2023 14.10.2023	WORK AND KINETIC ENERGY Short description: ✓ Work ✓ Kinetic Energy and the Work–Energy ✓ Theorem ✓ Work and Energy with Varying Forces ✓ Power	 University physics with modern physics by Hugh D. Young, Roger A. Freedman and Lewis A Ford. Chapter 6. Handnotes given by teacher
	21.10.2023 21.10.2023	POTENTIAL ENERGY AND ENERGY CONSERVATION Short description: ✓ Gravitational Potential Energy ✓ Gravitational Potential Energy ✓ Elastic Potential Energy ✓ Conservative and Nonconservative Forces ✓ Force and Potential Energy	 University physics with modern physics by Hugh D. Young, Roger A. Freedman and Lewis A Ford. Chapter 7. Handnotes given by teacher

7	28.10.2023	MOMENTUM, IMPULSE,	1. University physics with modern
	28.10.2023	AND COLLISIONS	physics by Hugh D. Young, Roger
			A. Freedman and Lewis A Ford.,
		Short description:	Chapter 8.
		✓ Momentum and Impulse	1
		✓ Conservation of Momentum	2. Handnotes given by teacher
		✓ Momentum Conservation and Collisions	
		✓ Elastic Collisions	
		✓ Center of Mass	
		✓ Rocket Propulsion	
8	04.11.2023	Midterm Exam	
	04.11.2023	Problem solving	
9	11.11.2023	ROTATION OF RIGID BODIES	1. University physics with modern
	11.11.2023		physics by Hugh D. Young, Roger
		Short description:	A. Freedman and Lewis A Ford.,
		✓ Angular Velocity and Acceleration	Chapter 9-10.
		✓ Rotation with Constant Angular	-
		\checkmark Acceleration	2. Handnotes given by teacher
		✓ Torque	
		\checkmark Torque and Angular Acceleration for a	
		✓ Rigid Body	
		✓ Rigid-Body Rotation About a Moving Axis	
		✓ Work and Power in Rotational Motion	
10	18.11.2023	Quiz	
	18.11.2023	Problem solving	
11	25.11.2023	FLUID MECHANICS	1. University physics with modern
	25.11.2023		physics by Hugh D. Young, Roger
		Short description:	A. Freedman and Lewis A Ford.,
		✓ Gases, Liquids, and Density	Chapter 12.
		✓ Pressure in a Fluid	2 Handaataa airaa hartaa dhar
		✓ Buoyancy	2. Handnotes given by teacher
		✓ Fluid Flow	
		✓ Bernoulli's Equation	
		✓ Viscosity and Turbulence	
	02.12.2023	GRAVITATION	1. University physics with modern
12	02.12.2023		physics by Hugh D. Young, Roger
		Short description:	A. Freedman and Lewis A Ford.,
		✓ Newton's Law of Gravitation	Chapter 13.
		✓ Weight	2 Handaataa airaa hartaa ahaa
		✓ Gravitational Potential Energy	2. Handnotes given by teacher
		✓ The Motion of Satellites	
		✓ Kepler's Laws and the Motion of Planets	
		✓ Spherical Mass Distributions	
		✓ Apparent Weight and the Earth's Rotation	
12	00.10.0000	✓ Black Holes	4 77 4 4/ 7 4 4/7 7
13	09.12.2023	PERIODIC MOTION	1. University physics with modern
	09.12.2023		physics by Hugh D. Young, Roger
		Short description:	A. Freedman and Lewis A Ford.,
		✓ Simple Harmonic Motion	Chapter 14.
		✓ Describing Oscillation	2 Handnotes given by teacher
		✓ Energy in Simple Harmonic Motion	2. Handnotes given by teacher
		✓ Applications of Simple Harmonic Motion	
		✓ The Simple Pendulum	
		✓ The Physical Pendulum	
14	16 10 0000	✓ Damped Oscillations	1 Their consider and an 141 1
14	16.12.2023 16.12.2023	MECHANICAL WAVES	1. University physics with modern
	10.12.2023	Short description.	physics by Hugh D. Young, Roger
		Short description:	A. Freedman and Lewis A Ford.,
1	1	✓ Types of Mechanical Waves	

		✓ Periodic Waves	Chapter 15.
		✓ Mathematical Description of a Wave	_
		✓ Speed of a Transverse Wave	2. Handnotes given by teacher
		✓ Energy in Wave Motion	
		✓ Wave Interference, Boundary Conditions,	
		✓ and Superposition	
		✓ Sound Waves	
15	23.12.2023	KINETIC THEORY OF IDEAL GASES.	1. University physics with modern
	23.12.2023		physics by Hugh D. Young, Roger
		Short description:	A. Freedman and Lewis A Ford.,
		✓ Kinetic theory of ideal gases.	Chapter 17-18.
		✓ Barometric medium	-
		✓ Law of Boltzmann	2. Handnotes given by teacher
		✓ The Celsius	
		✓ Fahrenheit and Kelvin Temperature Scales	
		Final Exam	

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