## ANNEX 2 – COURSE DESCRIPTION

Course Title	Physics I			
Course Code	APHY111			
Course Type	Compulsory			
Level	BSc (Level 1)			
Year / Semester	1 <sup>st</sup> / Fall and Spring			
Teacher's Name	Dr. Yiannis Parpottas, Dr. Theodoros Leontiou.			
ECTS	5 Lectures / week 3 Laboratories/week 1			
Course Purpose	Various branches of engineering require a strong background in physics. The purpose of this course is to provide engineering students with the knowledge of the basic concepts and principles in mainly mechanics, also in heat and waves, so as to apply them in solving physics problems with applications to their branch of engineering as well as to perform related experiments.			
Learning Outcomes	<ul> <li>By the end of the course, students must be able to:</li> <li>Describe graphically and with equations the motion along a straight line, the motion with constant acceleration and deceleration, and the motion due to gravity, distinguish and analyze motions to solve problems.</li> <li>Explain and apply the Newton's Laws to derive the equations of motions and solve problems by adding forces using free-body diagrams.</li> <li>Experimentally, determine the acceleration due to gravity, investigate the Newton's Second Law, the kinetic friction and the force equilibrium.</li> <li>Define and apply the concepts of work by a constant force, the kinetic energy, the potential energy due to the position and due to a spring, and the work-energy principle, to solve problems using conservation of mechanical energy.</li> <li>Define the concept of linear momentum and its relation to forces, and the concept of impulse, and explain the circumstances under which momentum is a conserved quantity.</li> <li>Distinguish elastic and inelastic collisions and solve problems that involve elastic and inelastic collisions in one and two dimensions using the conservation of momentum and conservation of energy</li> <li>Experimentally, investigate the impulse, and the conservation of linear momentum in elastic collisions.</li> <li>Define the concept of moments and the circumstances that a rigid body is in equilibrium and solve problems involving equilibrium of rigid bodies.</li> <li>Determine the rotation of a body about a fixed axis, calculate its torque, work, energy and power, and solve problems involving the principle of</li> </ul>			

	conservation of angular mome	entum.	
	• Describe the simple harmonic motion, apply conservation of mechanical		
	energy to problems with simple harmonic oscillators.		
	• Determine under what circur	mstances a simp	le pendulum resembles
	simple harmonic motion, cal	culate and exper	imentally investigate its
	period and frequency.	e a	
	<ul> <li>Describe graphically and with types of wayes describe the</li> </ul>	n equations the v	vave motion, define the
	Doppler effect, and use the	abovementioned	terms and concepts to
	solve associated problems.		······
	• Describe the characteristics	of ideal gas,	determine under what
	circumstances the ideal gas la	aw is valid, and so	lve associated problems
	using different temperature sca	ales.	
Prerequisites	AMAT111 (or concurrently)	Corequisites	None
Course Content	Theory		
	Kinematics in one dimension	<b>n</b> : Motion along a	straight line motion with
	constant acceleration and	deceleration, gra	aphical representations,
	motions due to gravity (free f	fall, fall with initial	velocity, objects thrown
	upward).		
	<ul> <li>Dynamics: Newton's Laws diagrams, adding forces graph</li> </ul>	of motion, type nically, static and k	e of forces, free-body inetic friction, inclines.
	• Work and energy: Work done	e by a constant fo	rce, kinetic energy, work-
	energy principle, potential energy due to position and due to a spring,		
	conservation of mechanical en	nergy, dissipative f	orces.
	Linear Momentum: Moment	tum and forces,	conservation of linear
	momentum in one and two di	limensions, elastic	and inelastic collisions,
	Impulse, energy and momentu	um in collisions.	
	Rigid Body: Moments, statics	equilibrium of a	rigid body), kinematics of
	a rigid body (motion and rotati	ion about a fixed a	axis), dynamics of a rigid
	of angular momentum).		
	• Oscillations and waves: S	imple harmonic	motion conservation of
	mechanical energy, simple	pendulum, wave	motion, sound waves,
	speed of sound, Doppler Effec	ct.	
	• Ideal gas: density, ideal gas la	aw, temperature s	cales.
	Laboratory		
	Before any experimental work, t	the Laboratory Ins	structions / Safety Rules
	as well as the topic of Error A	Analysis & Error	Bars are covered. The
	experiments are performed in sr	mall groups (data	collection and analysis,
	to the course syllabus such a	as: Measurement	of the Acceleration of
	Gravity, Force of Equilibrium.	Newton's Second	d Law, Kinetic Friction.
	Conservation of Mechanical Ene	ergy, Conservatio	n of Linear Momentum,
	Collision – Impulse, and Simple F	Pendulum.	
Teaching	Lectures are delivered to the	he students by	means of computer
readining	presentations. Lecture notes and	d presentations a	re available through the

Methodology	course e-learning page to be used in combination with the suggested textbook and references. The course e-learning page is organized in distinct sections / modules with the actual presentations and a collection of problems. Lectures begin with real-life observations challenging the students for explanation to guide them to the new physics concept and to investigate its principles and variables. Problems are presented and solved in the class while further problems are given for practice. During the lectures, the students are both encouraged to ask, and randomly be asked questions, to ensure that the proper level of understanding is accomplished. Lectures are supplemented by laboratory exercises. A laboratory manual provide the information for each exercise and guide the students, which are separated into small groups, to properly operate the apparatus, applying any safety rules, collect and analysis the data, and investigate / test / verify the taught physics principles / laws / methodologies. A laboratory assistant introduce the exercises to the students and provide further instructions or guidance, if needed, to the students.
Bibliography	<ul> <li><u>Textbook</u></li> <li>D. C. Giancoli, <i>Physics: Principles with Applications</i>, Pearson, 7<sup>th</sup> Edition (Global Edition), 2016</li> <li><u>References</u></li> <li>1. D. Halliday, R. Resnick, J. Walker, <i>Fundamentals of Physics: Extended</i>, Wiley, 11<sup>th</sup> Edition, 2018</li> <li>2. J. D. Cutnell, K. W. Johnson, D. Young, S. Stadler, <i>Physics</i>, Wiley, 11<sup>th</sup> Edition, 2018</li> <li>3. A. Giambattista, College Physics: With an integrated approach to forces and kinematics, McGraw-Hill Education, 5<sup>th</sup> Edition, 2019</li> </ul>
Assessment	The evaluation of the course is performed by:
	(a) Two written mid-term exam during the semester, which examines specific modules of the course, and they account for 20% of the overall grade.
	(b) Laboratory reports and/or assignments during the semester. In the laboratory report students present the collected and analysed experimental data as well as their conclusions, derived from theory and experimental data. These account for 20% of the overall grade.
	(c) A written final exam, which examines all modules of the course, and it accounts for 60% of the overall grade.
	<ul> <li>Two Written Mid-Term Exams: 20%</li> <li>Laboratory Reports/Assignments: 20%</li> <li>Written Final Exam: 60%</li> </ul>
	Students are prepared for the above written exams by presenting and solving selected problems in the class, so as the students to comprehend the method of solving these types of problems, understand in depth the concepts and place questions concerning these problems. In addition, problems are given to the students for further practice. Review sessions

	and also always to the students before each arrow
	are also given to the students before each exam.
	In mid term and final exame, the following are evaluated:
	in mid-term and imal exams, the following are evaluated.
	(a) The comprehension of fundamental concepts / theory,
	(b) The capability of applying the theory, and equations, in solving simple
	problems,
	(c) The capability of applying the theory in solving problems, which require
	to use more than one concept or equation as well as investigation and/or
	quantification of equations.
	The means of evaluation are problems with elevated sub-questions, where
	all of the above three are examined, and they are weighted as follows: (a)
	30%, (b) 30%, and (c) 40%, respectively.
	In the lab reports, the following are evaluated; (a) data collection, (b) data
	analysis and (c) application of theory to draw conclusions. The evaluation
	of the above is weighted as follows: (a) 30%, (b) 40%, and (c) 30%.
Language	English
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