	В	ASIC	PHYSICS I						
1	Course Title:	BASIC F	PHYSICS I						
2	Course Code:	FZK107	1						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	2							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Dr. Ögr. Üyesi ZERRİN KIRCA							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Dr. Öğr. Ü. Zerrin KIRCA,zkirca@uludag.edu.tr, 0224 2941704, BUÜ Fen Edebiyat Fakültesi, Fizik Bölümü 16059 Görükle Kampüsü Bursa							
17	Website:								
18	Objective of the Course:	The aim of course is to teach concepts related to mechanical, to explain physic laws and relation of between the physical concepts. To teach how is applied the physic laws to solve the problems.							
19	Contribution of the Course to Professional Development:	Gains the ability to solve mechanic problems.							
20	Learning Outcomes:								
		1	The student can solve engineering problems by using the basic concepts of physics.						
		2	The student can produce the solution to complex problems.						
		3	The student can follow the scientific developments.						
		4	The student can reinforce own information by doing the experiments in laboratory						
		5	The student can be analyzed the results.and can be interpret.						
		6	The student can be used the vector notation.						
		7							
		8							
		9							
		10							
21	Course Content:		aurae Cententi						
\\/a=l=	Theoretical	Co	ourse Content:						
	Theoretical Length, Mass and time standards,		Practice  Working conditions in the laboratory, the creation of						
1	Dimensional analysis, Conversion of	units	groups, and general information about laboratory						

	Vectors, Coordinate systems, Vector and scalar quantities, some of the properties of Vectors, Vector components and unit vectors	Drawing graph and determine the ways to be followed conclusions based on the received results							
	Motion, Position, Velocity, Instantaneous velocity, Acceleration, Motion diagrams, Motion with constant acceleration in one dimension, free falling bodies, The kinematic equations derived from the mathematical equation, Two-dimensional motion of position, Velocity and acceleration vectors, Motion in two dimensions with constant acceleration, Angular shot, Uniform circular motion, Tangential and radial acceleration, Relative velocity and relative acceleration	Taking measurements using Vernier caliper, micrometer and Sferometer							
	The laws of motion, Concept of Force, Newton's first law and inertial systems, Newton's second law, The force of gravity and weight, Newton's third law, Newton's laws in some applications, The friction force	Measurement of friction coefficient with the help of an inclined plane							
	Other applications of circular motion and Newton's laws, Newton's second law, The implementation of uniform circular motion, Non-uniform circular motion of accelerated systems	Determine calorimeters heat capacity and heat of a solid body							
	Energy and energy transfer, Work done by a constant force, Work done by the changing force, Kinetic energy and work-kinetic energy theorem. The conservation of energy	Reversible Measuring acceleration of gravity with the help of the pendulum							
Activite			Number	Duration (hour)	Total Work Load (hour)				
Theore	iviecnanical energy change for non- ical conservative forces, The correlation between		14	3.00	42.00				
Practica			14	2.00	28.00				
Self stu	dy and preparation Midterm exam + repeating cources	N /		3.00	42.00				
Homew	rorks		14	3.00	42.00				
Project	and collisions, Conservation of linear	Ve	Ocity in one dimension	0.00	0.00				
Field St	tudies		0	0.00	0.00				
Midtern	not sample of mass system of particles, The	П	1	2.00	2.00				
Others	12 1		14	2.00	28.00				
Final E	Might body rotation about a fixed axis, Moment of inertia, Parallel Axes Theorem,	Р	anistic pendulum 1	2.00	2.00				
Total W	ork Load	٦			188.00				
Total w	Peternination of the Relationship between				6.20				
	Credit of the Course	٦			6.00				
	gravity, Stress, Strain, Modulus	St	tokes' law						
	Gravitation, Newton's law of gravity, weight, and Kepler's laws of planetary motion	Moment of inertia							
	Simple harmonic motion, simple harmonic motion, period, amplitude, displacement, velocity and acceleration, simple harmonic motion of Energy, Simple pendulum, physical pendulum  General Repeat	Energy and momentum conservation							
14		-	ontrol of the test repor						

22	Textbooks, References and/or Other Materials:								Se 2. Fre 3.	1. "Physics for Scientists and Engineers", Raymond A. Serway, John W., vol.2,(1995) Palme, 2. "University Physics", Hugh D. Young, Roger A. Freedman, vol.2,(2007) Pearson Education, 3. "Fundamentals of Physics", David Halliday, Robert Resnick, vol.2,(2008), Wiley								
23												( / /	- 7					
TERM LEARNING ACTIVITIES NU							IUMBE	WE	WEIGHT									
						F		40	40.00									
Quiz 0								0.00										
Home work-project 0								0.00										
Final Exam 1								60.00										
Total								<u> </u>		100.00								
	oution o	f T	erm (`	Year)	Learn	ing Ac				40.00								
	Contribution of Term (Year) Learning Activitie Success Grade																	
Contrib	oution o	f F	inal E	xam to	Suc	cess G	rade		60	60.00								
Total									10	100.00								
	Measurement and Evaluation Techniques Used in the Course							d in th	ne Th	The system of relative evaluation is applied.								
24	ECT	<b>S</b> /	WOI	RK L	OAD	TAB	LE		•									
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	P	<b>Q1</b>	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	4		3	3	4	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	4		3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	3		4	4	3	4	0	0	3	0	3	0	0	0	0	0	0	
ÖK4	3		3	4	3	3	0	0	0	0	0	0	0	0	0	0	0	
ÖK5	3		3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	3		0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
			I	O: L	earr	ning (	Obje	ctive	s F	Q: P	rogra	am Qu	alifica	ations	<u>.                                    </u>	l		
Contrib 1 very low ution			2	2 low		3	Med	ium 4 High 5 Very Hi			y High	1						

Level: