

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Introduction to Basic Physic		s						
Course Code	FİZ173		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 4	Workload 1	03 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course							arious situations, and universality of the	
Course Content		nentum, Rot					nergy, Conservatio motions and fluid n	
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanat	tion (Presenta	ation), Discus	sion, Problem	Solving	
Name of Lecturer(s) Ins. Muhittin TURAN		RAN						

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	30				
Final Examination	1	70				
Quiz	2	10				

Recommended or Required Reading				
1	Üniversite Fiziği Cilt I , H.D.Young, R.A.Freedman			
2	Fen ve Mühendisler için Fizik 1 (Mekanik) , R.A. Serway, R.J. Beichner			
3	Fiziğin Temelleri , David Halliday, Robert Resnick, and Pearl Walker			

Week	Veekly Detailed Course Contents					
1	Theoretical	Physical quantities, vectors and scalars				
2	Theoretical	Motion in one dimension				
3	Theoretical	Vectors and Motion in two dimension				
4	Theoretical	Laws of motion and dynamics				
5	Theoretical	Circular motion and other applications of Newton's Laws				
6	Theoretical	Work, kinetic and potential energy				
7	Theoretical	Linear momentum and collisions				
8	Intermediate Exam	Midterm Exam				
9	Theoretical	Rotation of rigid bodies, Rolling motion and angular momentum				
10	Theoretical	Rotation of rigid bodies, Rolling motion and angular momentum				
11	Theoretical	Elasticity and vibration motion				
12	Theoretical	Waves and basic properties				
13	Theoretical	Introduction to fluid physics				
14	Theoretical	Kinetic theory and heat and temperature				
15	Theoretical	Thermodynamics Principles and basic examples				

Workload Calculation						
Activity	Quantity	Preparation		Duration	Total Workload	
Lecture - Theory	14	1		4	70	
Quiz	2		2	0.5	5	
Midterm Examination	1	1	10	2	12	
Final Examination	1	1	14	2	16	
Total Workload (Hours)						
	4					
*25 hour workload is accepted as 1 ECTS						



Learni	Learning Outcomes					
1						
2						
3						
4						
5						

Progr	amme Outcomes (Alternative Energy Sources Technology)					
1	Carry out installing work					
2	Do mechanical drawing					
3	Do pipe welding					
4	Do basic electricity works					
5	Do Computer assisted design					
6	Install solar energy hot water preparation system.					
7	Do measurement and calculations practices.					
8	Do basic practices of geothermal energy.					
9	Install control and automation system.					
10	Install domestic water heating system with solar energy.					
11	Generate electricity with solar energy					
12	Generate electricity with wind power					
13	Do geothermal energy practices					
14	Install domestic cooling system					
15	Do heating pump practices					
16	Manage a business					
17	SET UP A WORKPLACE/ BUSINESS (pre-requisite)					
18	OBEY VOCATIONAL ETHICAL VALUES					
19	RESEARCH AND EVALUAOTION/OBSERVATION					
20	SELFIMPROVEMENT WITH USING INFORMATION FACILITIES					
21	Knows the effects of all energy sources on the environment.					
22	Can communicate in a foreign language					
23	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.					
24	Ability to plan a career in their own profession.					
25	To produce solutions by using the laws of physics in the use or design of tools-machines or devices related to the profession.					
26	To provide them with knowledge about substance use and addiction problem and prevention methods.					

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5
P7	4	4	3	4	4
P11	3	3	4	3	3
P12	3	3	4	3	3

