

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Special Installation							
Course Code		ELE152		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	100 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		In this course, it is aimed to have the students gain the abilities about all kinds of compensation installments, lightning rod,grounding and safety systems installments.							
Course Content		Compensation installment, lightning rod installment, safety systems and grounding installments							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods		Explanatio	n (Presenta	tion), Demons	tration, Case	Study, Problem S	olving		
Name of Lecturer(s)									

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Recommended or Required Reading

1 Lecturer notes

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Making of compensation installments
2	Theoretical	Making of compensation installments
3	Theoretical	Making of compensation installments
4	Theoretical	Making of compensation installments
5	Theoretical	Lightning rod installments
6	Theoretical	Lightning rod installments
7	Theoretical	Lightning rod installments
8	Theoretical	Making of grounding installments
9	Theoretical	Making of grounding installments
10	Theoretical	Making of grounding installments
11	Theoretical	Making of safety systems installments
12	Theoretical	Making of safety systems installments
13	Theoretical	Making of safety systems installments
14	Theoretical	Making of safety systems installments

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	1	2	42		
Term Project	7	3	2	35		
Midterm Examination	1	9	2	11		
Final Examination	1	10	2	12		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learn	Learning Outcomes					
1	Making of compensation installments					
2	Lightning rod installments					
3	Making of grounding installments					
4	Making of safety systems installments					



Can read special installation project.

Progra	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
P10	3	3	3	3	3
P11	3	4	4	4	4
P12	3	4	3	3	3
P13	3	4	3	4	4
P14	3	4	4	4	4

