

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Electric Production Aided Solar Energy					
Course Code AET202		Couse Level	Couse Level Short Cycle (Associate's Degree)		Degree)	
ECTS Credit 5	Workload 120 (Hou	rs) Theory 3	Practice	1	Laboratory	0
Objectives of the Course In this course students are expected to acquire following competencies; familiarize with electric generation system from solar power, determine system capacity, mounting and testing the system.						
Course Content  Making load analysis, identifying type and power of solar cell, forming photovoltaic array, determining mounting place, defining redirection and slope angle, designing load bearing skeleton, fixing PV pane making electrical connections and tests of PV panels, calculating the number of batteries, making cha regulator connection, forming battery groups, defining inverter capacity, making inverter connection, making network inputs and outputs, install counter group.			panels, ng charge			
Work Placement	N/A					
Planned Learning Activities and Teaching Methods		Explanation (Prese	ntation), Demons	stration		
Name of Lecturer(s)	Prof. Kutalmış GÜVEN					

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

## **Recommended or Required Reading**

1 Photovoltaic Technology-Hüseyin Öztürk

Week	Weekly Detailed Course Contents				
1	Theoretical	Making load analysis			
2	Theoretical	identifying type and power of solar cell			
3	Theoretical	forming photovoltaic array			
4	Theoretical	determining mounting place			
5	Theoretical	defining redirection and slope angle			
6	Theoretical	designing load bearing skeleton fixing PV panels			
7	Theoretical	making electrical connections and tests of PV panels			
8	Theoretical	calculating the number of batteries			
9	Theoretical	making charge regulator connection			
10	Theoretical	forming battery groups,			
11	Theoretical	defining inverter capacity			
12	Theoretical	making inverter connection			
13	Theoretical	making network inputs and outputs			
14	Theoretical	install counter group.			

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1 3		56
Lecture - Practice	14	0	1	14
Term Project	7	4	0	28
Midterm Examination	1	10	1	11
Final Examination	1	10	1	11
Total Workload (Hours)				120
[Total Workload (Hours) / 25*] = <b>ECTS</b>				5
*25 hour workload is accepted as 1 ECTS				



Learn	ing Outcomes	
1	Defining the number of solar panels and batteries.	
2	Mounting PV panels Mounting batteries Mounting inverter	
3	Mounting network connections and counter group.	
4	Makes a solar panel account	
5	Comprehends Solar Panel and Wind Hybrid	

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	Progra	amme Outcomes (Alternative Energy Sources Technology)					
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22 Can communicate in a foreign language	21	Knows the effects of all energy sources on the environment.					
	22						
Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.	23						
Ability to plan a career in their own profession.	24	Ability to plan a career in their own profession.					
To produce solutions by using the laws of physics in the use or design of tools-machines or devices related to the 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.					
To provide them with knowledge about substance use and addiction problem and prevention methods.	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
P4	3	3	3	3	3
P7	4	4	4	4	4
P11	5	5	5	5	5

