

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Basic Jeother	mal Energy								
Course Code		AET201		Couse Level		Short Cycle (Associate's Degree)					
ECTS Credit 5		Workload	120 (Hours)	Theory 3		3	Practic	е	1	Laboratory	0
Objectives of t	the Course	The aim of this course is to teach students basics of geothermal energy which is among renewable energy technologies field and making calculations for different processes and applying them.									
Course Content		Basic Concepts of Thermodynamic, Table of Pure Substance Features, Phase Modulation, Basic Characteristics, Applying in Geothermal Systems, Measuring Regional Hear Loss, Choosing Pump, Plate Exchanger, Expansion Tank, Mounting Place of Plate Exchanger, Plate Exchanger Installment Connections, Feed Water Connection, Control Elements, Safety Equipment.									
Work Placement		N/A									
Planned Learning Activities and Teaching Methods			Explan	ation	(Presentat	tion)					
Name of Lecturer(s)		Ins. Baybars [DAL								

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

Recommended or Required Reading

1 Geothermal Energy Applications - H. Hüseyin Öztürk

Week	Weekly Detailed Course Contents						
1	Theoretical	Basic Concepts of Thermodynamic					
2	Theoretical	Table of Pure Substance Features					
3	Theoretical	Phase Modulation					
4	Theoretical	Basic Characteristics					
5	Theoretical	Applying in Geothermal Systems					
6	Theoretical	Measuring Regional Hear Loss					
7	Theoretical	Choosing Pump					
8	Theoretical	Plate Exchanger ,Expansion Tank					
9	Theoretical	Mounting Place of Plate Exchanger					
10	Theoretical	Plate Exchanger Installment Connections					
11	Theoretical	Connections					
12	Theoretical	Feed Water Connection					
13	Theoretical	Control Elements					
14	Theoretical	Safety Equipment.					

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		
	120						
[Total Workload (Hours) / 25*] = ECTS							
*25 hour workload is accepted as 1 ECTS							

Learning Outcomes

1 Can calculate pure substance features.



2	Can apply the first law of thermodynamic to the geothermal systems.				
3	Can determine central heating circuit components.				
4	Can mount plate exchanger.				
5	Can make installment connections.				
6	Can mount safety and control components.				

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	L6
P8	5	5	5	5	5	5
P13	4	4	3	3	4	4

