

Course Details								
Code				Acad	emic Ye	ar	Semester	
EBT103				1	1		Fall	
Title				Т	Α	L	ECTS	
Introduction to Energy Science a	nd Technology			2	1	0	2	
Language	German							
Level	Undergraduate X Graduate Postgraduate							
Department / Program	Energy Science and Technology							
Forms of Teaching and Learning	Face-to-face							
Course Type	Compulsory		х	Ele	ective			
Objectives	The aim of this course is; to provide students with information about energy and energy resources in general, to introduce students to energy conversion systems, to create awareness of energy use and energy efficiency.							
Content	Introduction to Energy Science, Energy Sources, Fossil Fuels, Renewable Energy Sources, Nuclear Energy, Energy Efficiency, Nuclear Energy, Energy Storage, Hydrogen Energy, Sustainable Energy, Environmental Policies, SWOT Analysis							
Prerequisites	None							
Coordinator								
Lecturer(s)								
Assistant(s)								
Work Placement	None							
Recommended or Required Reading								
Books / Lecture Notes	Archie, W. ve Culp, Jr., Principle of Energy Conversion Second Edition, McGraw-Hill, 1991. Cassedy, Edward S., and Peter Z. Grossman. Introduction to Energy: Resources, Technology, and Society. 2nd ed. Cambridge U.P., 1998.							
Other Sources								
Additional Course Material								
Documents			-					
Assignments			-					
Exams	-							
Course Composition								
Mathematics und Basic Sciences							%	



Engineering	30	%			
Engineering Design		%			
Social Sciences	10	%			
Educational Sciences		%			
Natural Sciences		%			
Health Sciences		%			
Expert Knowledge	60	%			
Assessment					
Activity	Count	Percentage (%)			
Midterm Exam	1	%40			
Quiz	-				
Assignments	1	%20			
Attendance	-				
Recitations	-				
Projects	-				
Final Exam	1	%40			

ECTS Points and Work Load				
Activity	Count Duration		Work Load (Hours)	
Lectures	13	2	26	
Self-Study				
Assignments	1	8	8	
Presentation / Seminar Preparation	1	4	4	
Midterm Exam	1	2	2	
Recitations	14	1	14	
Laboratory				
Projects				
Final Exam	1	2	2	
	56			
ECTS Points (Total Work Load / Hour)			2	
Learning Outcomes				

Learning Outer	
1	Students taking this course will have general knowledge about Energy Science and Technologies, will be able to understand and analyze the concepts of unit and dimension, will recognize energy resources, will have energy efficiency awareness and will have information about the field.
2	
3	
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5							
Weekly Conte	nt						
1	Definition of Energy and Energy Technologies, Basic Units and Dimensions Used in Energy Field						
2	Classification of	of energy resour	ces, current situ	uation in the wor	rld in energy, SW	/OT Analysis	
3	Fossil resource	es (coal, oil, natu	ural gas)				
4	Renewable en	ergy sources (w	ind)				
5	Renewable en	ergy sources (hy	/draulic, wave, t	idal)			
6	Renewable en	ergy sources (pl	notovoltaic, the	rmal solar system	ns))		
7	Renewable en	ergy sources (bi	omass, geother	mal)			
8	Midterm						
9	Hydrogen ene	Hydrogen energy, Nuclear energy					
10	Energy transmission and storage						
	Energy efficiency						
11	Sustainable Energy and Environmental Policies						
12	Final project presentations						
13							
14	Final project presentations						
15	Final exam	Final exam					
Contribution o	f Learning Out	comes to Prog	ram Objective	es (1-5)			
	P1	P2	P3	P4	P5	P6	P7
1	5	4	3	4	4	5	
2							
3							
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5 Canatalihantian Lau		1			liele E. Mars I liele		
P2 Having mode P3 Having theor P4 Having foreig to be able to P5 Having comp	vel n modern scienti ern scientific kno etical and practi gn language skill discuss them w utational skills fo ppriate skills for	fic sources. wledge and scie cal skills in the s to follow the v ith foreign colle or research dat	entific analysis area of Energy worldwide adva eagues. a analysis purpo	Science and Tecl incements in the oses.	ng able to apply hnology. e field of Energy	them to scienti Science and Tea	chnology and

P7 Having knowledge about work occupational work and safety.

Compiled by:	Res Asst. Elvan Burcu Kosma
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