

DEPARTMENT OF ENERGY SCIENCE AND TECHNOLOGY **COURSE SYLLABUS**

Course Details							
Code				Acad	emic Ye	ear	Semester
EBT306				3	3		Spring
Title				т	Α	L	ECTS
Heat Transfer				3	2	0	6
Language	German	German					
Level	Undergraduate X Graduate				F	Postgra	duate
Department / Program	Energy Science and Technologies						
Forms of Teaching and Learning	Face-to-face						
Course Type	Compulsory X			Ele	ctive		
Objectives	The main aim of the course is to teach the basic concepts of thermodynamics and the first and second laws of thermodynamics. demonstrate the fundamentals of thermal design of engineering systems. To improve students' analysis, application and communication skills in this field.						
Content	Thermodynamic systems and their properties. Thermodynamic processes; work and heat interactions. Pure substances and thermodynamic properties. First Law; closed and open systems, flow processes. The Second Law; Heat machines, heat pumps and coolers. Entropy						
Prerequisites	None						
Coordinator							
Lecturer(s)							
Assistant(s)							
Work Placement	None						
Recommended or Required Reading							
Books / Lecture Notes	 Incropera F.P., Bergman T.L., Lavine A.S., & Dewitt D.P., 1981, Isı ve Kütle Geçişini Temelleri, Literatür Yayıncılık. Çengel, Y.A., & Ghajar, A.J., 2014, Isı ve Kütle Transferi Waermeübertragung: Peter von Böckh, Thomas Wetzel, Springer Vieweg, ISBN 978-3- 662-55479-1. 						
Other Sources							
Additional Course Material							
Documents							
Assignments							
Exams							
Course Composition							
Mathematics und Basic Sciences	50 %						



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Engineering	30	%			
Engineering Design	5	%			
Social Sciences	0	%			
Educational Sciences	0	%			
Natural Sciences	15	%			
Health Sciences	0	%			
Expert Knowledge	0	%			
Assessment					
Activity	Count	Percentage (%)			
Activity Midterm Exam	Count 1	Percentage (%) 30			
-					
Midterm Exam	1	30			
Midterm Exam Quiz	1 0	30 0			
Midterm Exam Quiz Assignments	1 0 2	30 0 15			
Midterm Exam Quiz Assignments Attendance	1 0 2 0	30 0 15 0			
Midterm Exam Quiz Assignments Attendance Recitations	1 0 2 0 0	30 0 15 0 0			

Total

100

ECTS Points and Work Load				
Activity	Count	Duration	Work Load (Hours)	
Lectures	14	3	42	
Self-Study	14	6	84	
Assignments	1	6	6	
Presentation / Seminar Preparation	2	6	12	
Midterm Exam	1	3	3	
Recitations	14	2	28	
Laboratory	0	0	0	
Projects	1	12	12	
Final Exam	1	3	3	
Total Work Load			184	
ECTS Points (Total Work Load / Hours)			6	

Learning Outcomes					
1	To be able to calculate the heat transfer and temperature distribution of one-dimensional heat conduction problems in steady state.				
2	For non-planar geometries, in one-dimensional heat conduction; be able to describe the effect of time dependency of production on the temperature distribution				
3	To be able to calculate the amount of heat transfer for finned surfaces and various geometries and semi-infinite bodies				
4	To be able to explain convection equations and terms in heat transfer				

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			COOKSE 3	ILLADUJ			
5	Finding heat transfer coefficients for forced convection from co-relationships						
6	To be able to make estimations for basic geometries in a moving fluid by means of fluid/heat transfer analogy.						
7	In heat transfer with radiation; To be able to explain basic concepts with wavelength, source and direction effects						
8	8 To be able to calculate radiative heat transfer rates for black bodies or gray bodies						
Weekly Content							
1	Basic mechanisms of heat transfer, definitions						
2	Heat conduct	tion equation a	and Initial and	Boundary cond	ditions		
3	Heat transfer	Heat transfer with one-dimensional conduction in steady state					
4	Heat transfer with two-dimensional conduction in steady state						
5	Numerical methods in heat conduction						
6	Time dependent heat conduction						
7	Fundamentals of transport, velocity and thermal boundary layers, dimensionless numbers						
8	Midterm, Internal and external flow in forced transportation						
9	Internal and external flow in forced transportation						
10	Heat pipes and heat exchangers						
11	Fundamentals of heat transfer by radiation						
12	Blackbody radiation, Stefan-Boltzmann law						
13	Radiation heat transfer between black and gray surfaces and its applications						
14	Applications in heat transfer by radiation						
15	Final exam						
Contribution of Learning Outcomes to Program Objectives (1-5)							
	P1	P2	P3	P4	P5	P6	P7
1	5	5	4	3	4	3	4
2	5	5	4	3	3	3	4
3	5	5	4	3	3	3	4
4	5	5	4	3	4	3	4
5	5	5	4	4	3	3	4
6	5	5	4	4	4	3	4
7	5	5	4	5	3	3	4
8	5	5	4	3	3	3	4

 Contribution Level
 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High

P1 Working with modern scientific sources.

P2 Having modern scientific knowledge and scientific analysis abilities and being able to apply them to scientific problems. P3 Having theoretical and practical skills in the area of Energy Science and Technology.

P4 Having foreign language skills to follow the worldwide advancements in the field of Energy Science and Technology and to be able to discuss them with foreign colleagues.

P5 Having computational skills for research data analysis purposes.



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P6 Having appropriate skills for academic and industrial jobs, being ready to take responsibility in working life. P7 Having knowledge about work occupational work and safety.			
Compiled by:	Res Asst. Yusuf Karakaş		
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