Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering Mechanical Engineering Department 2021-2022 Fall Semester

SYLLABUS

Code/Name						
Туре	Required					
Credit/ECTS						
Hour per We						
Level/Year	Undergraduate/3					
Semester	Fall					
Classroom	D402					
Content	Heating, ventilating and air conditioning (HVAC) principles. Classification and selection of heating, air conditioning and heat pump systems. Applied psychrometrics and air-conditioning processes. Human thermal comfort and indoor air quality. Heating and cooling loads calculations. HVAC equipment and system design. Air distribution systems and duct design.					
Prerequisite	S					
Textbooks	Primary					
	J F Kreider, P S Curtiss, A Rabl, <i>Heating and Cooling of Buildings</i> , 2 nd ed. CRC Press, 2010.					
	Supplementary					
	F C McQuiston, J D Parker, J D Spitler. Heating, Ventilating and Air Conditioning Analysis and Design, 6th ed. Wiley, 2004.					
Objectives	 To provide an overview of heating and cooling systems 					
	 To analyze air conditioning processes 					
	 To calculate heating and cooling loads of buildings 					
Course Outco	In this course you will be able to:					
	CO1 Illustrate main characteristics of heating and cooling equipment					
	CO2 Describe principles of heating, ventilating and air conditioning systems					
	CO3 Apply mass and energy balances to various air conditioning processes					
	CO4 Assess the parameters of human thermal comfort and indoor air quality					
	CO5 Calculate heating and cooling loads of buildings C06 Calculate energy consumption in buildings					
	Coo Calculate energy consumption in buildings					
Weekly Sched	ule of Topics					
W Topic						
1 Humai	n body and thermal comfort					
2 Design	Design conditions for heating and cooling					
3 Heatin	Heating load calculations					
4 Coolin	Cooling load calculations					
5 Solar h	Solar heat gain through windows					
6 Heat ti	Heat transfer through windows					
7 Infiltra	Infiltration heat load					
8 Annua	Annual energy consumption					
9 Moist	Moist air properties					
10 Adiaba	Adiabatic saturation and wet bulb temperatures					
11 Psychr	Psychrometric chart					
12 Pschro	Pschrometric processes, heating and cooling					
13 Humid	ification, dehumidifaction, mixing and cooling towers					

14 HVAC equipment and duct design

Professional
Contribution

Ability to understand, select, analyze, and improve HVAC systems

Contribution to Program Outcomes *

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011
CO1	0	0	0	0	0	0	0	0	3	0	1
CO2	0	0	0	0	0	0	0	0	3	0	1
CO3	5	0	0	4	0	0	0	0	0	0	0
CO4	2	2	0	3	4	0	0	0	5	0	0
CO5	5	5	0	4	2	5	5	0	3	3	3
C06	5	5	0	4	2	5	5	0	3	3	3

^{*} Contribution Level | 0: None | 1: Very Low | 2: Low | 3: Medium | 4: High | 5: Very High

Special Conditions	Students work in groups for project and presentations.						
Requirements							
Evaluation	Midterm Exam 40%						
	Quiz, Assignment 15%						
	Final Exam 45%						
	Total 100%						
Rubric							
Course Policy	1. Students are required to attend at least 70% of the theoretical courses and 80% of the courses with lab/application sessions including add-drop period. Otherwise, you will receive a grade of DZ. Health reports and other official or nonofficial excuses are not accepted.						
	2. Be in the class on time. Late attendance may result in grade deductions.						
	3. English should always be used to communicate with one another.						
	4. Mobile phone should be switched off and put away during the class.						
	5. Illegal copies of the textbooks and other illegal course materials cannot be used for the classwork and exams.						
Cheating & Plagiarism	 Copying or letting someone to copy your work on exams, assignments, or reports is cheating. 						
	• Cutting and pasting text, figures and tables from the web sources or any other electronic source is plagiarism.						
	 A consequence of academic dishonesty is to receive a grade of FF for the course. 						

Instructor

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Room	121	Office Hours	Tuesday: 15:30 – 16:30 Thursday: 15:30 – 16:30

Prepared by Mehmet Kanoğlu