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

Code/Name	MEC 206 / Thermodynamics II							
Туре	Required							
Credit/ECTS	5/5							
Hour per Week	3 (3+0+0)							
Level/Year	Undergraduate/2							
Semester Spring								
Classroom	A-103							
Content	Gas power cycles. Vapor and combined power cycles. Refrigeration cycles and heat pump systems. Thermodynamic property relations. Gas mixtures. Gas-vapor mixtures, psychrometry, and air conditioning processes. Chemical reactions.							
Prerequisites								
Textbooks  Primary  Y A Cengel, M A Boles, M Kanoglu, Thermodynamics: An Engineering Approach, McGraw-Hill, 2019.  Supplementary  M J Moran, H N Shapiro, D D Borttner, M B Bailey, Fundamentals of I Thermodynamics, 9th edition, Wiley, 2018.								
Objectives	<ul> <li>To analyze gas power, vapor power, and refrigeration cycles using the first and second laws of thermodynamics</li> <li>To analyze air conditioning processes.</li> <li>To analyze chemical reactions using thermodynamic principles.</li> </ul>							
Course Outcomes	In this course you will be able to:  CO1 Describe operation and thermodynamic principles of internal combustion engine cycles, gas power cycles and jet engines  CO2 Describe operation and thermodynamic principles of vapor power, refrigeration, and heat pump cycles  CO3 Perform performance analyses of ideal and actual gas power, vapor power, and refrigeration cycles  CO4 Determine the thermodynamic properties from the available data  CO5 Find the properties of non-reacting mixtures and perform thermodynamic analysis on air-conditioning processes  CO6 Acquire the basic concepts in analyzing the reacting mixtures							
W								
Weekly Schedule of	Торісѕ							
W Topic								
1 Gas power cyc	cles							

W	Topic
1	Gas power cycles
2	Gas power cycles
3	Gas power cycles
4	Vapor power cycles
5	Vapor power cycles
6	Vapor power cycles
7	Refrigeration cycles
8	Refrigeration cycles
9	Thermodynamic property relations
10	Gas mixtures

11	Psychrometry and air-conditioning				
12	Psychrometry and air-conditioning				
13	Chemical reactions				
14	Chemical reactions				

<b>Professional</b>
Contribution

Ability to understand, analyze, and improve energy systems

## ${\bf Contribution\ to\ Program\ Outcomes^*}$

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

<sup>\*</sup> Contribution Level | 0: None | 1: Very Low | 2: Low | 3: Medium | 4: High | 5: Very High

<b>Special Conditions</b>	Students work in groups for project and presentations.					
Requirements						
Evaluation	Midterm Exam 30%					
	Quizzes 10%					
	Assignment 20%					
	Final Exam 40%					
	Total 100%					
Rubric						
Course Policy	<ol> <li>You must attend at least 70% of the sessions including add-drop period. Otherwise, you will receive a grade of DZ.</li> <li>Be in the class on time.</li> <li>English should always be used to communicate with one another.</li> <li>Mobile phone should be switched off and put away during the class.</li> <li>Illegal copies of the textbooks and other illegal course materials cannot be used for the classwork and exams.</li> </ol>					
Cheating & Plagiarism	<ul> <li>Copying or letting someone to copy your work on exams, assignments, or reports is cheating.</li> <li>Cutting and pasting text, figures and tables from the web sources or any other electronic source is plagiarism.</li> <li>A consequence of academic dishonesty is to receive a grade of FF for the course.</li> </ul>					

## Instructor

Name/Surname	Mehmet Kanoglu	Email	mehmet.kanoglu@alanya.edu.tr
Room	121	Office Hours	Tuesday: 12:30 - 13:30
			Thursday: 16:30 - 17:30

Prepared by Mehmet Kanoğlu on Jan. 26, 2022