## Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering Mechanical Engineering Department 2023-2024 Fall Semester SYLLABUS

Code/Name	MEC 303 / Fluid Mechanics II					
Туре	Required					
Credit/ECTS	5/5					
Hour per Week	3 (3+0+0)					
Level/Year	Undergraduate/3					
Semester	Fall					
Classroom	D402					
Content	Differential analysis of fluid flow. Navier-Stokes equation and its solutions. External flow, drag, lift, and airfoil theory. Compressible fluid flow, isentropic flow, supersonic nozzles, shock waves and expansion waves. Pumps, turbines, and scaling laws. Turbomachinery. Introduction to CFD.					
Prerequisites	-					
Textbooks	<u>Primary</u> Y Çengel, J Cimbala, <i>Fluid Mechanics: Fundamentals and Applications</i> , 4 <sup>th</sup> edition, McGraw-Hill Education, 2018. <u>Supplementary</u>					
	FM White, <i>Fluid mechanics</i> , 8 <sup>th</sup> edition, McGraw-Hill Education, 2015.					
Objectives	<ul> <li>To know, understand and apply the basic concepts of fluid mechanics</li> <li>To apply scientific method strategies to fluid mechanics</li> <li>To plan and carry out design and processes in the field of fluid mechanics</li> </ul>					
Course Outcomes	In this course you will be able to: C01 Analyze dynamic of fluid flow and derive Navier-Stokes equations C02 Understand the mechanics of viscous flow about immersed boundaries C03 Learn the mechanism of a flow in which there are significant changes in fluid density					
	C04 Apply principles of fluid mechanics to design and selection of fluid machinery					

## Weekly Schedule of Topics

 W	Topic
1	Differential analysis of fluid flow
2	Differential analysis of fluid flow
 3	Differential analysis of fluid flow
 4	Approximate solutions of the Navier-Stokes equation
5	Approximate solutions of the Navier-Stokes equation
 6	Approximate solutions of the Navier-Stokes equation
7	External flow
8	External flow
9	External flow
10	Compressible flow
11	Compressible flow
12	Turbomachinery
13	Turbomachinery
14	Introduction to CFD

Professional	Utilize both theoretical and practical knowledge in engineering solutions including
Contribution	fluid flow both internal and external

		-									
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C01	5	4	4	5	0	3	1	0	0	3	0
CO2	5	5	4	4	0	3	1	0	0	3	0
CO3	5	5	4	4	0	3	1	0	0	3	0
C04	4	4	4	4	1	3	1	0	0	2	0
* Contribution Level   0: None   1: Very Low   2: Low   3: Medium   4: High   5: Very High											
<b>Special Conditions</b> The consequence of violation of the attendance rule is to receive a grade of <b>NA</b> .											
Requirements											
<b>Evaluation</b> Midterm Exam 30%											
		Quiz, A	Assignmer	it	20%						
		<u>Final I</u>	Exam		<u>50%</u>						
		Total		1	100%						
Rubric	Rubric										
Course I	<b>Course Policy</b> 1. You must attend at least 70% of the sessions including add-drop period.										
	2. Be in the class on time.										
		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. You cannot talk to your friends during class no matter what the subject is.									
Cheating	<b>Cheating &amp;</b> • Copying or letting someone to copy your work on exams, assignments, or reports is										
Plagiari	sm	che	ating.	0		155		. 0			
	• Cutting and pasting text, figures and tables from the web sources or any other									er	
	electronic source is plagiarism.										
	• The consequence of academic dishonesty is to receive a grade of <b>F</b> for the course.										
Instructor											
Name/Su	urname		Dr. Gökha	n CANBOI	LAT E	Email		goł	khan.canb	olat@alan	ya.edu.tr
Room	Room		411		C	Office Hour	S	Tu	Tuesday : 11:30 – 12:30		
								We	dnesday :	11:30 - 1	2:30

## Contribution to Program Outcomes\*