Identification	Subject	ENGR 210, Fluid Mechanics-1,	6 ECTS		
	Department	Chemical Engineering			
	Program	Undergraduate			
	Term	Fall. 2024			
	Instructor	Kanan Mammadov			
	E-mail:	kanan.mammadoy@bhos.edu.az			
Prerequisites	Algebra, Basic Cal	culus. Mechanics			
Language	English				
Compulsory/Elective	Required				
Required textbooks	Texthook				
and course materials	Fluid Mechanics, Fundamentals and Applications, Yunus A.				
	Çengel, John M. Cimbala				
Course website	n/a				
Course outline	This course aims	s to introduce the topic of f	luid mechanics covering		
	fundamental theory of fluid flow, fluid statics and its use in selecting				
	equipment suitable	for fluid conveying			
	equipment suitable for finite conveying.				
Course objectives	• Understanding basic laws, principles and phenomena in the area of				
	fluid mechanics				
	• To solve simplified examples of fluid mechanics				
	• Theoretical and practical preparation enabling students to apply the				
T	acquired kr	owledge and skills in professiona	l and specialist courses.		
Learning outcomes	• Demonstrate a thorough understanding of fluid statics and fluid				
	dynamics, with particular application to chemical and process				
	industries.				
	• Relate pressure drop and flowrate in pipe flows; be able to calculate flow rates in channel flows				
	 Demonstrate an understanding of the principles and limitations of 				
	current flow metering systems.				
	• Demonstrate an understanding of the different choices available in				
	pump selection for process applications and be able to specify in detail				
	a centrifugal pump for a given duty.				
	• Apply mathematical analysis to fundamental fluid flow problems.				
	• Demonstrate competence in the practical application of fluid flow				
	theory.				
	• Demonstrate an industrial awareness of equipment to convey and				
	measure the flow of liquids and gases.				
	• Demonstrate experience in working with fluid conveying and				
	measuring equipment.				
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Teaching methods	Lecture		X		
	Group assignmen	t	Х		
	Simulation		X		
	Case analysis	X			
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Evaluation	Midterne E	Date/deadlines	rercentage (%)		
	Close Dorticino4io	n	<u> </u>		
	Droject	11	10		
	I FFOIECL		20		
	Final Evam		40		
	Final Exam		40		

	Total		100			
Policy	• Quizzes will be provided during the classes, and they are to be based the topic covered during the classes. Random quizzes during semester are find the instructor to decide the eligibility of student for the semester project.					
	 Group based practical project is going to be given in order to illustrate the practical significance of the theory taught in the classes. The project represents a collective endeavor undertaken by students within the realm of scientific inquiry. The incorporation of this project into the curriculum serves the dual purpose of showcasing the subject's research endeavors to potential students and illuminating the ongoing scholarly activities within the field. Midterm will be carried out in the week announced by the university Time allocated will be announced close to the midterm. Its primary objective is to provide students with a clearer assessment of their progress within the course, enabling them to gauge their performance and understanding up to that point. Final exam date and time will be defined by the University. A final examination is an evaluative assessment presented to students at the conclusion of an academic term or course of study. This assessment typically 					
	 consists of a predefined set of questions or exercises designed to gauge students' proficiency and comprehension of the subject matter. NO CELL PHONES are allowed during lecture. PLEASE turn them off before lecture! (Not silent or vibrating mode). This is a university policy and accepted by the department of PE, and violators will be reprimanded accordingly. Participation and interaction in classes are more important than just attendance. 					
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	• No late tasks/h completed on an indiv classmates, but students consulted classmates, pl assignment.	vidual basis. Students may s are responsible for their ov lease note the individuals nar	d. Homework is to be discuss homework with vn work. If students have me on the top of students'			
	at prior arrangement with family emergency will be v to participate in quiz or					
	e accepted, and YOU WILL ENT YOUR RESULTS	NOT HAVE A SECOND OR PARTICIPATE IN				
	 • Ouizzes may be 	STRUCTOR.	ut the term.			
	There will be noNo make-up examples	make-up quizzes. ams. If students miss an ex	am, a zero score will be			
	 assigned to the missed e If students shou reasons please potify the 	xam. Id miss class due to person e instructor by email immedi	al emergency or medical			
	 be required for make-up Students are resp 	work.	reading assigned from the			
	textbook related to the important information as	covered topics and for che nd announcements related to	cking email regularly for the course.			
	• Any form of p bibliography, presentati cancellation of the wor	plagiarism or cheating on on of literature review, fina k. In this case, the student	a proposal, work plan, l report will result in the will receive a mark of 0			

 without any further consideration. After identification cheating or plagiarism NO CHANCE will be given for correction and rewrite report. University policy on academic honesty concerning exams an individual work will be strictly enforced. 				
	•	Tentative Schedule	1	
Week	Date/Day (tentative)	Topics	Textbook/Assignments	
1		Introduction, Units, Pressure Concepts	Ch1,3	
2		Fluid Properties, Manometers, Surface Tension and Wettability	Ch2	
3		Fluid Dynamics, Conservation of Mass and Energy, Bernoulli's Equation, Laminar and Turbulent Flow	Ch4,5	
4		Continuity Equation, Momentum Balance, Navier- Stokes Equation, Flow Patterns	Ch6,9,10	
5		Laminar Flow in a Pipe, Velocity Profile and Shear Stress Variation, Volumetric Flow Rate Determination, Pressure Loss Calculation	Ch8	
6		Turbulent Flow in a Pipe, Velocity Profile and Shear Stress Variation, Volumetric Flow Rate Determination, Pressure Loss Calculation	Ch8	
7		Mid-term Exam		
8		Multiphase Flow, Two Phase Gas-Liquid Flow, Two Phase Liquid-Liquid Flow, Two Phase Liquid-Solid Flow	MPF-1 file to be shared with students	
9		Compressible Flow	Ch12	
10		Non-Newtonian Fluids	Ch9	
11		Types of Pumps, Pump Characteristics, Pump Sizing	Ch14	
12		Numerical Solution Techniques	In-class coding	
13		Project		
14		Course Overview, Mock Exam		
15		Project Presentations		
	TBC	Final Exam		

This syllabus is a guide for the course and any modifications to it will be announced in advance.