The University of Jordan School of Engineering								
Departn		Course Name		Course Number		Semester		
Mechanical Er	ngineering	Fluid Mechanics I 0904361						
2019 Course Catalog Description Introduction, Fluid properties, Basic units. Fluid statics, Pressure and its measurements, Forces on plane and curved submerged surfaces, buoyancy & stability, Fluids in motion, Flow kinematics and visualization, Basic control volume approach, Differential and integral continuity equation. Pressure variation in flowing fluids, Euler's and Bernoulli's equations, Applications of Bernoulli equation. Momentum equation and its applications, Energy equation, Hydraulic and energy grade lines. Dimensional analysis and similitude. Flow in conduits, laminar and turbulent flows, Frictional and minor losses, Piping systems, Pumps, Concept of Hydraulic jump.								
		In	struct			-		
Nan	ne	E-mail		Offi	ce Hours	Lect	ure Time	
		То	xt Bo	ake				
			book 1			Text book 2		
Title		Engineering Fluid Mechani	ics					
Author(s)		Elger, D. F., Williams, B. C, Crowe, C. T., and Roberson, J. A.						
Publisher, Year, Edition		John Wiley and Sons., 2014, 10 th edition,(SI units)						
			eferen					
Books		Munson, Donald F. Young and Theodore H. Okiishi (1994) Fundamentals of Fluid Mechanics, on). John Wiley and Sons.						
Journals	N	Committee on Fluid Mechanics Films http://www.mit.edu/hml/ncfmf.html						
Internet links	National Co				v.mit.edu/hml/no	<u>etmt.html</u>		
Prerequisites b	v tonic	- Pre	requi	sites				
Prerequisites by course		- Engineering math. (2) 033130 + Dynamics 0904222						
Co-requisites by course		-						
Prerequisite for		1. Fluid mechanics lab						
		 Fluid mechanics (2) Heat transfer (1) Engineering Measurements Design of Hydraulic and Pneumatic Systems 						
		 Design of sanitary systems Turbomachinery Introduction to Flight Mechanics 						

	Topics Covered									
Week		Topics			Chapter in Text		Sections			
1, 2	Fluid	Fluid properties			Chapters 1&2	S	1.1 ,1.2, 1.3, 1.4, 1.5, 1.6, 1. 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2 2.10			
3, 4, 5	Fluid s	statics			Chapter	3	3.1, 3.2,	3.1, 3.2, 3.3, 3.4, 3.5, 3.6. 3.7		
6,7	Flowin	Chapter	4	4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4 4.9, 4.11						
8	Contro equation	Chapter	5	5.1, 5.2, 5.3, 5.4, 5.5						
9	Mome	ntum equat	ion		Chapter	6	6.1, 6.2, 6.3, 6.4, 6.6			
10		y Equation			Chapter	7	7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8			
11			ysis and similit	tude	Chapter	8	8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7			
12-15	Flow i	Flow in conduits			Chapter	10	10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 10.10			10.5, 10.6,
	Mapping of Course Outcomes to ABET Student Outcomes									
SOs	Course Outcomes									
1 Assess	1 2. Study flowing fluids and pressure variation 3. Understanding the analytical and empirical formulations for flows in conduits and calculate losses in pipe systems 4. Applications of mass, momentum and energy conservation laws to fluid mechanics' problems 5. Applications of dimensional analysis and dynamic similitude to fluid mechanics problems Evaluation Assessment Tools Keyeted Due Date									
Quizze	I									25 %
~	Vidterm Exam									25 %
rmai r	inal Exam									50 %
	Contribution of Course to Meet the Professional Components The course contributes to building the fundamental basic concepts of fluid statics and motion analysis and basic fluid mechanical piping systems design.									
~ ~	Relationship to Student Outcomes									
SC		<u>1</u>	2	3	4		5	6		7
Availa	ailability X									
	Relationship to Mechanical Engineering Program Objectives (MEPOs)									
N	MEPO1 MEPO2				03		MEPO4		MI	EPO5
			AB	ET Student O	utcomes ((SOs)				
2 A										
	public health, safety, and wentare, as went as grobal, cultural, social, environmental, and economic factors									

3	An ability to communicate effectively with a range of audiences				
4	An ability to recognize ethical and professional responsibilities in engineering situations and make informed				
	judgments, which must consider the impact of engineering solutions in global, economic, environmental,				
	and societal contexts				
5	An ability to function effectively on a team whose members together provide leadership, create a				
	collaborative and inclusive environment, establish goals, plan tasks, and meet objectives				
6	6 An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use				
	engineering judgment to draw conclusions				
7	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies				
	Updated by ABET Committee, 2024				