The University of Jordan School of Engineering										
Department			Course Name			Course Numb		Semester		
Mechanical Engineering			Turbomachinery			0904466				
D ' C	1 .	.1 1			atalog Descript					
	of con	npressors an	namics and fluid mechani nd pumps, centrifugal pur							
				Inst	ructors					
Name			E-mail	Sec	Office I	Hou		Lect Mon, Wed	ure Time	
				Tovi	Books					
			Text book 1				Text book 2			
Title			Fluid Mechanics and Thermodynamics of Turbomachinery							
Author(s)			S. L. Dixon and C. A. H							
Publisher,	Year,]	Edition	Elsevier Inc. 2014, 7 th e	dition						
			an, "Turbomachinery: Bas		erences					
Journals Internet li	nks	 D. G. S. H.I.H. 	 Balje, "Turbomachinery, a guide to design, selection and theory", John Wiley and Sons, 1981 Shepherd, "Principles of Turbomachinery", Macmillan Publishing Co., 1956 Saravanamuttoo, G.F.C. Rogers, Paul Straznicky, H. Cohen, and A.C.Nix, "Gas Turbine y", Pearson, 7th edition, 2017 							
				Prere	quisites					
Prerequisites by topic										
Prerequisites by course			Fluid Mechanics I 0904361 + Thermodynamics II 0904342							
Co-requisi	•		-							
Prerequisite for			-							
				opics	Covered					
Week			Topics			Ch	apter in Text		Sections	
1-2		A	s, pumps and turbines							
3-4		•	d axial flow pumps curve							
5-7	-	raulic, Impulse and reaction turbines								
8-10	-	elton, Francis and Kaplan turbines								
11-12		Centrifugal and axial-flow compressors								
13	Compressible fluid flow Steam and Gas turbines									
14	Stea	am and Gas	sturbines							

Mapping of Course Outcomes to ABET Student Outcomes											
S	Os	Course Outcomes									
	1	1. Ability to be acquainted with the different types of pumps, compressors and turbines. 2. Ability to understand the operation principles of pumps, compressors and turbines.									
	2	3.Ability to apply basic principles and to select the appropriate turbomachine for certain applications									
	7										
	Evaluation										
Asse	essment	t Tools		Expecte	Expected Due Date						
Hon	nework	and Quizz	es						20 %		
Midterm Exam											
Fina	al Exan	1							50 %		
	Contribution of Course to Meet the Professional Components										
The	course	contributes					uid statics and mo		nd basic fluid		
mec	hanical	piping syste	ms des	sign.		-		-			
				Rel	ationship to S	tudent Out	comes				
	SOs	1		2	3 4		5	6	7		
Ava	ailabilit	y X		Х					Х		
		Relatio	onship	to Mechanica	al Engineering	g Program (Objectives (MEP	Os)			
				MEPO2	ME	PO3	MEPO4	MEPO5			
				A	BET Student	Outcomes (S	SOs)				
1	An ab	ility to ider	ntify, fo				roblems by applyin	ng principles o	of engineering,		
		e, and mathe	•		1	0 01	5 11 5		8 8		
2											
	safety, and welfare, as well as global, 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										
L	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										
L	to draw conclusions										
7	7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies										
	Updated by ABET Committee, 2021										