				sity of Jord Engineerin					
Department		Course Name				Course Number		Semester	
Mecha	nical Engineering	Heat Transfer Laboratory				0904446			
		2019 Cour	se Ca	atalog Descri	ptio	n			
		One-dimensional conduction and convection, Boiling							
110 11, 11		ar convection, Doning (ructors	cut c	xenangers			
Name		E-mail	Sec		Hours		L	Lecture Time	
		T4		Books			T4 1	h	
Title		Text book 1 Lab Manual and Lecture Notes				(Handout		book 2	
Author(s)						(Hundout	5)		
Publish	er, Year, Edition								
Books Journa Interne links	Wiley & Sons, 2007, 7 th Edition . 2. Cengel Y. and Ghagar Afshin J., Heat and Mass Transfer, Fundamentals and Applications, 4 th Edit McGraw-Hill. nals 1. International Journal of Heat and Mass Transfer, www.elsevier.com								
]	Prere	equisites					
	uisites by topic	-		-					
-	uisites by course	Heat Transfer I (09044	441)						
-	uisites by course uisite for	-							
rrereq		T	onica	Covered					
Weels	[opics	Covered	Ch		4	See4terra	
Week	Topics					apter in Te	:XI	Sections	
1	Forced convection heat transfer.								
2	Film and drop wise condensation.								
3	Cross flow over bank of tubes.								
4	Shell and tube heat exchanger (parallel flow).								
5	Natural convection and radiation.								
6	Velocity and tempe								
7	Thermal conductivity of metals.								
8	Shell and tube heat								

		Ma	pping of Cour	se Outcome	s to ABET	Student Outco	omes					
SOs		Course Outcomes										
5	1. A	1. Ability to work effectively in a team in conducting experiments, collecting data, discussing results,										
	and writing reports.											
	2. Ability to measure temperatures, thermal conductivity, velocity flow profile, and flow rate.											
6	3. Ability to measure the quantity of heat transfer between fluids and solid boundaries, am											
	e	xchanged be	etween two fluid	s and amount	of radiative h	eat transfer.						
				Evalu	ation							
Assess	ment To	ools	Expecte	Expected Due Date								
Quizze	es							10%				
Midter	rm Exai	n						30%				
Report								20%				
Final F	Exam											
		Cont	ribution of Co	ourse to Mee	t the Profe	ssional Compo	onents					
The co	ourse co	ontributes to	building the fun	damental basic	c concepts of	heat transfer an	d lay out basic	c principles of				
	ystems		-		-							
			Relat	tionship to S	tudent Out	comes						
SOs		1	2	3	4	5	6	7				
Availa	ability					X	Х					
		Relations	hip to Mechar	nical Engine	ering Progr	am Objective	s (MEPOs)	•				
	MEPO1 MI			_	PO3	MEPO4		MEPO5				
			AB	ET Student	Outcomes (SOs)						
1 A	An abili	ty to identi	fy, formulate, a	and solve com	plex engine	ering problems	by applying	principles of				
e	ngineer	ing, science,	and mathematic	cs								
2 A	An abilit	ty to apply e	ngineering desig	n to produce s	olutions that	meet specified	needs with co	nsideration of				
p	ublic h	ealth, safety,	and welfare, as	well as global	, cultural, so	cial, environmer	ntal, and econ	omic factors				
	An ability to communicate effectively with a range of audiences											
	An ability to recognize ethical and professional responsibilities in engineering situations and make inform											
-	udgments, which must consider the impact of engineering solutions in global, economic, environmental,											
		etal contexts										
		•	ion effectively			U		hip, create a				
			lusive environm				-					
	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use											
	engineering judgment to draw conclusions An ability to acquire and apply new knowledge as needed, using appropriate learning strategies											
7 A	An abilit	ty to acquire	and apply new l	knowledge as :	needed, using	g appropriate lea	arnıng strategi	es				
				-				-				