The University of Jordan School of Engineering											
Department			Course	Name	•	Cou	arse Num	ber S	emester		
Mechanical Engineering			Heat Tran	nsfer I			0904441				
			<b>2019 Cour</b>	se Ca	talog Descri	ptio	n				
Introduc capacity convecti condensa	tion to me system, i on in inter ation and	odes of he introductio rnal and ex boiling, int	at transfer, one-dimension in to convection, flow and ternal flows, empirical rel troduction to thermal radi	nal ste d thern ations ation.	ady state condu mal boundary la for forced conv	action ayers. ection	, unsteady Laminar a heat trans	state conduction and turbulent b fer, natural conv	on, lumped heat oundary layers, vection systems,		
Instructors											
Name			E-mail	Sec	Office	Office Hours		Lectu	re Time		
				bee							
Text Books											
Title			Fundamentals of Heat and Mass Transfer (Ha					indouts)			
Author(s)			Incropera F., Dewitt D., Bergman T. and Lavine -					,			
			A.								
Publisher, Year, EditionJohn Wiley & Sons, 2007, 7th Edition-											
Deska	1	TT - 11	L.D. Hart Transford 10	Refe	rences	T.11					
DOOKS	<ol> <li>Hollman, J. P. Heat Transfer, 10<sup>th</sup> Edition. McGraw-Hill.</li> <li>Cengel Y. and Ghagar Afshin J., Heat and Mass Transfer, Fundamentals and Applications, 4<sup>th</sup> Edition, McGraw-Hill.</li> </ol>										
Journal	ournals International Journal of Heat and Mass Transfer, <u>www.elsevier.com</u>										
Internet links	t <u>h</u>	<u>ttp://nptel.</u>	ac.in/courses/112104121/								
			I	Prere	auisites						
Prerequ	isites by	topic	-		4						
Prerequisites by course			Fluid Mechanics 0904361 + Thermodynamics I 0904341								
Co-requ	isites by	course	-								
Prerequ	isite for		-								
			Т	opics	Covered						
Week			Topics				Cha	apter in Text	Sections		
1	Introduc	tion: cond	uction, convection and thermal radiation				Cha	pter 1			
2	Conduct	tion heat tr	ansfer				Cha	pter 2			
3	One-dimensional steady state conduction: Plane wall, radial systems, conduction with thermal energy generation and heat transfer from extended surfaces						ems, Cha nded	pter 3			
4	Transien	nt conducti	on: Lumped capacitance method					pter 5			
5	Convect	ion heat tra	ansfer					pter 6			
6-7	External	flow: Flat	Plate, cylinders and spheres and flow across bank of tubes					pter 7			
8 Internal flow: Flat p			lates, cylinders and spheres					pter 8			
9	Free con	vection*					Cha	Chapter 9			
10	Boiling	and conder	isation <sup>*</sup>				Cha	pter 10			

11-1	2 Heat	exchangers					Chapter 11				
13-1	4 Therr	nal radiation*					Chapter 12				
15	Radia	tion Exchange	between Surface	Ch	Chapter 13						
*	Selected topics may be covered depends on time										
	Mapping of Course Outcomes to ABET Student Outcomes										
SO	s	Course Outcomes									
	1. Perform analysis for steady state conduction in composite walls, cylinders, spheres and fins side by side.										
1	<ol> <li>Perform analysis for unsteady state conduction using lumped capacitance method.</li> <li>Perform analysis for convection heat transfer in internal and external flow and convection with phase change</li> </ol>										
	4. Introduce the basic principles of thermal radiation.										
	5. Perform analysis on heat exchangers.										
Evaluation											
Asse	ssment To	ools	Expected	l Due Date					Weight		
Midt	erm Exa	m							25 %		
Assig	gnments								25%		
Fina	Exam								50 %		
	<b>Contribution of Course to Meet the Professional Components</b>										
The c	The course contributes to building the fundamental basic concepts of heat transfer and lay out basic principles of heat systems										
design.											
Relationship to Student Outcomes											
A	SOS		2	2 3 4		5	5		7		
Ava	Avanapinty A Deletionship to Mechanical Engineering to Deletion (MEDO)										
	MEDO1     MEDO2     MEDO3     MEDO4     MEDO5										
			4.01								
1	A 1. 11	( ( : 1 (: <b>(</b>	ABE	T Student (	Jutcomes	(SOS)	. 1				
1	An abili	ty to identify	, formulate, ar	a solve com	iplex engin	eering problem	s by a	pplying ]	principles of		
2	An abilit	$\frac{1}{2}$ x to apply end	rineering design	s n to produce s	olutions the	t meet specifie	l needs	with con	sideration of		
2	public he	ealth. safety. a	nd welfare. as y	well as global	. cultural. se	ocial. environm	ental, a	and econo	mic 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										
	judgmen	ts, which mus	t consider the	impact of eng	gineering so	lutions in globa	ıl, ecor	nomic, en	vironmental,		
	and socie	etal contexts									
5	An abili	ty to function	n effectively of	on a team w	hose mem	pers together p	rovide	leadersh	ip, create a		
	collabora	ative and inclu	sive environme	ent, establish g	goals, plan	tasks, and meet	objecti	ives			
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use										
7	An ability to acquire and apply new knowledge as needed, using appropriate lograting strategies										
/		y to acquire a	па арргу неж к	nowieuge as i	neeueu, usii	ig appropriate f	ammg	strategie	5		