MEEN 3210

Heat Transfer

Summer 2020

Instructor: Xiaohua Li Office: NTDP F101G; Tel: 940-369-8020; xiaohua.li@unt.edu Lecture Time: Tuesday & Thursday 08:00 a.m.-09:50 a.m.

Remotely Delivery Zoom lecture link: https://unt.zoom.us/j/95850627165

Office Hours: Email to make appointment for Zoom Meeting

Required Textbook: Introduction to Heat Transfer, 6th edition Incropera, DeWitt, Berman, & Lavine ISBN-13: 978-0-470-50196-2

Course Description: This is a required course in MEE program

3 hours. A basic course covers the fundamentals of heat transfer by conduction, convection and radiation, together with applications to typical engineering systems. Topics include one- and Two-dimensional steady state heat conduction, transient heat conduction, internal convection, external convection, and natural convection

Pre-requisites: MEEN 3110/3120/3250

Course Learning Outcomes (CLO):

Upon successful completion of this course, students will able to:

- 1. Apply conservation of mass, momentum, and energy to heat transfer problems.
- 2. Understand the concepts of one-dimensional steady-state heat conduction.
- 3. Understand the concepts of multi-dimensional steady-state heat conduction.
- 4. Understand the concepts of transient heat conduction.
- 5. Use thermal circuit method to solve heat transfer problems.
- 6. Understand the concepts of internal forced convection for both laminar and turbulent flows.
- 7. Understand the concepts of external forced convection for both laminar and turbulent flows.
- 8. Understand the concepts of natural convection.
- 9. Understand the basic theory behind radiation heat transfer.

ABET Student Learning Outcomes (SO)

- 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, 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 inclusive environment, establish goals, plan tasks, and meet objectives
- 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

	ABET Student Outcomes (SO)												
		CLO	(1)	(2)	(3)	(4)	(5)	(6)	(7)				
		1	X										
		2	Х										
		3	Х										
		4	Х										
	-	5	Х										
		6	Х										
		7	Х										
		8	Х										
		9	Х										
Grades	: Homewo	rk (10)				1	0%	•	≥ 9	90	А		
		Quizzes (highest 3/5)				10% 80					В		
	Exam #1	xam #1 (Ch1, 2&3)				25%				-79.9	С		
Exam		(Ch4, 5	(Ch4, 5&6)				25%				60-69.9 D		
	Final (Ex	(xam #3	8 & 9)		25%				< 60	F			
	Class Par	*					<u>5%</u>						
	Total	100%											
MEEN 3210 Heat Transfer Schedule Overview													
Week	Date						Topic						
#1	Jun. 2		Overview of syllabus; Ch.1: introduction										
	Jun. 4	_	Ch.1: introduction to heat transfer: three modes of heat transfer										
#2	Jun. 9		Ch 2: introduction to conduction: Thermal Conductivities										
	Jun. 11		Ch 2: introduction to conduction: The Heat Equation; Quiz#1 (Ch1 &2)										
#3			Ch 3: One Dimensional, Steady-State Conduction: Plain Wall and Therma										
	Jun. 16		Resistance Concept										
	Jun. 18		Ch 3: One Dimensional, Steady-State Conduction: Thermal Circuit Method;										
	1 02		Quiz#2(Thermal circuit method)										
#4	Jun. 23		Ch 3: One Dimensional, Steady-State Conduction: Extended Surface										
	Jun. 25		Ch 3: One Dimensional, Steady-State Conduction: Extended Surface										
#5	Jun. 30 Jul. 2		Review and HW Session										
├ ── ┼	Jul. 2 Jul. 7		-Exam #1:covers Ch 1,2 and 3										
#6	Jul. 7 Jul. 9		Ch 4: Two-dimensional Steady State Conduction: Finite Difference Method Ch 5: Transient conduction: LCM method										
├ ──┼	Jul. J	_	Ch 5: Transient conduction: ECM method Ch 5: Transient conduction: Exact Solution & one term approximation										
#7	Jul. 14				luuciio		i Solutio		term aj	ррголі	mation		
	Jul. 16	_	Quiz#3(Ch 4 & 5) Ch 6: Introduction to convection: Convection Boundary Layers										
#8	Jul. 21	_	Exam #2: covers Ch 4, 5 and 6										
	Jul. 23		Ch 7: External Flow: Flat Plate in Parallel Flow										
#9	Jul. 28		Ch 7: External Flow: Cylinder & Sphere in Cross Flow Quiz#4 (Ch7)										
	Jul. 30		Ch 8: Internal Flow : Hydrodynamic & thermal considerations										
#10	Aug. 4		Ch 8: Internal Flow : Energy Balance Quiz#5 (Ch 8)										
	Aug. 6		Ch 9: Free convection										
	Aug. 7	_	Exam #3 (Final): covers Ch 7, 8, 9										
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