



MENG 5343 – Advanced Heat Transfer
Course Syllabus

Semester / Year	Spring 2024
Catalog Description	Multidimensional steady and transient heat conduction; forced and natural convection; radiation exchange
Prerequisites	MENG 3316 (Heat Transfer)
Section Number	030 and 041
Instructor Name	Hayder Abdul-Razzak
Contact Information	832.439.7080; habdulrazzak@uttyler.edu
Class Type / Instruction Mode / Location	Face-to-face / HEC C203 (Section 030), Hybrid / TYL TBA (Section 041)
Class Time	W: 5:00 p.m. – 7:45 p.m.
Office Hours	TuTh: 2:30 p.m. – 3:30 p.m., W: 4:00 p.m. – 5:00 p.m. or by appointment
No. of Credits	3
Required Textbook	Heat Transfer, 1 st edition, by Nellis and Klein, Cambridge University Press, 2009 (ISBN 978-1-107-67137-9)
Optional References	FE Supplied Reference Handbook, NCEES (National Council of Examiners for Engineering and Surveying)
Additional Rules and Requirements	N/A
Evaluation Method	Exercises 20%/ Paper (Project) 20%/ 2 Exams 40%/ Final Exam 20%
Grading Policy / Scale	A = > 90, B = > 80, C = > 70, D = > 60, F < 60
Important Events / Dates	Census date: Monday, January 29 Last Day to Withdraw date: Monday, March 25 Final Exam date: Wednesday, May 1
Attendance / Makeup policy / other rules	<u>ATTENDANCE.</u> Regular attendance is required. In case you have to miss a class, it is your responsibility to keep up with the class work and be informed of all announcements made in the class. <u>THERE WILL BE NO MAKE-UP EXAMS.</u> The percentage of any exam missed by a student will be added to his/her final comprehensive exam only if prior approval is granted. The student is responsible to contact the instructor at least a week before the scheduled exam date to get an excuse from the exam. If you have to miss an exam due to emergencies (such as medical and other emergencies) please inform the instructor as soon as possible before or immediately after the exam. Class average for each exam will be announced in class and also posted in Canvas after each exam. Final course grades will be determined on the basis of the class average. If you miss any exam without getting prior approval from the instructor at least a week before the exam date , it will be counted as zero in the calculation of your final course grade. If you intend to be absent for a university-sponsored event or activity, you



	(or the event sponsor) must notify the instructor at least a week prior to the date of the planned absence.
Course Learning Objectives / ABET & PEOs Relation	By the end of this course, students will be able to: <ol style="list-style-type: none">1. Derive analytical solutions to heat transfer problems2. Use analytical solutions to determine temperature distribution3. Analyze systems using the principles of conduction, convection, and radiation4. Analyze multimode heat transfer problems to determine heat transfer rates as well as temperature distribution5. Apply numerical methods to solve heat transfer problems6. Enhance literature research and oral presentation skills transfer
Tentative Topics / Course Plans	Steady and unsteady conduction in one or more dimensions; forced and natural convection; thermal radiation, black bodies, grey radiation networks, spectral and solar radiation; numerical simulation of conduction, convection, and radiation. Problems and examples emphasize modeling of complex systems drawn from current heat transfer applications. See “Tentative Course Outline” table below.
University Policies	https://www.uttyler.edu/academic-affairs/files/syllabus_information_2021.pdf



Tentative Course Outline

W	Date	TOPIC	Readings
1	17-Jan	Introduction, conduction heat transfer 1-D conduction with generation Resistance concepts, circuits and approximations	1.1, 1.2, 1.3, 2.8
2	24-Jan	1-D conduction, numerical solution Extended surfaces, fin efficiency and resistance Extended surfaces-fin behavior	1.4, 1.5, 1.6, 1.7
3	31-Jan	Bessel functions Introduction to separation of variables Separation of variables and superposition	1.8, 2.2, 2.4
4	7-Feb	Lumped capacitance problems-analytical solutions and the lumped time capacitance time constant Numerical solutions to lumped capacitance problems	3.1, 3.2
5	14-Feb	Transient 1-D problems – semi-infinite bodies and the diffusive time constant Laplace transforms for 1-D transient problems Separation of variables for transient problems Numerical solutions to 1-D transient problems	3.3, 3.4, 3.5, 3.8
6	21-Feb	Exam #1	
7	28-Feb	Boundary layer concepts Boundary layer equations Dimensional analysis and correlation	4.1, 4.2, 4.3
8	6-Mar	Turbulent concepts Reynolds average equations, inner Coordinates Integral method- momentum and energy equations	4.5, 4.6, 4.7, 4.8
9	11-Mar to 15-Mar	SPRING BREAK	
10	20-Mar	Internal flow concepts Internal flow correlations Internal flow energy balance Natural Convection	5.1, 5.2, 5.3, 10.1
11	27-Mar	Exam #2	
12	3-Apr	Introduction to radiation, blackbodies Blackbody radiation exchange	10.1, 10.2, 10.3
13	10-Apr	Real surfaces Diffuse gray surface radiation exchange	10.4, 10.5
14	17-Apr	Introduction to heat exchangers The LMTD Method Effectiveness-NTU method	8.1, 8.2, 8.3
15	24-Apr	Paper Review/Project	
16	1-May	Final Exam	