SYLLABUS MENG 3234-201: Heat Transfer (Required Course) Spring 2022

Instructors: Dr. Salim Azzouz (lecture), and Dr. Mahmoud Elsharafi (labs)

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Office Hours: Schedule posted on D2L. Other days and times by appointment.

Course Schedule: MWF 8:00 - 8:50 AM

Lab. Schedule: T (21A), 11:00 AM - 12:50 PM, T (21B) 1:00 PM - 2:50 PM, and T (21C) 3:00 PM - 4:50 PM

Location: lecture MY 136, Labs MY 118 (McCoy Hall)

CATALOG DESCRIPTION

Fundamental laws relating to heat transfer, including steady and transient conduction, convection, and radiation. Introduction to heat exchanger design. Experimental and computational methods. Companion lab.

COURSE PREREQUISITES

MENG 3104 Fluid Mechanics

OTHER PREREQUISITES

Basic computer skills, MS Excel, hand calculator

TEXTBOOK

Heat and Mass Transfer, Fundamentals & Applications. Yunus A. Cengel, Afshin J. Ghajar, 6th edition

REFERENCES

Additional material will be posted in D2L.

TOPICS COVERED

Topics	Topics
Introduction and Basic Concepts	Internal Forced Convection
Heat Conduction Equations	Heat Exchangers
Steady Heat Conduction	Fundamentals of Thermal Radiation
Transient Heat Conduction	Radiation Heat Transfer
Numerical Methods in Heat Conduction	Mass Transfer
Fundamentals of Convection	
External Forced Convection	

Outcome-Related Course Learning	1	2	3	4	5	6	7
Name the three major mechanisms of heat transfer	х		х				
Derive the conduction heat equation for different geometrical configuration	х						х
Describe the concept of steady heat conduction and thermal resistance	х					х	
Describe the concept of transient heat conduction and its applications	х					х	
Develop the finite difference formulation of differential equations in heat transfer	х						
Describe the physical mechanisms of heat convection	х						
Derive the convection differential equation	х						х
Explain the concept of heat transfer in external flow	х						
Find temperature profile and Nusselt Number in laminar flow	х	х		х			
Explain the Log mean temperature difference method – NTU method	х	х		х			
Write formal and informal engineering reports			х		х		
Work as a part of a team			х		х		

COURSE LEARNING OBJECTIVES AND RELATIONSHIP TO STUDENT OUTCOMES

1: an ability to identify, formulate, and solve complex engineering problems by applying the 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 judgements, 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 judgement to draw conclusions

7: an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

CONTRIBUTION OF COURSE TO PROFESSIONAL COMPONENT

This course contributes to the engineering science component of the mechanical engineering program.

COURSE ORGANIZATION AND STUDENT PERFORMANCES ASSESSMENT

Lecture Format

The computer aided engineering class consists of a two 50-minutes sessions per week and two lab hours. The two hours class will be spent mostly explaining and discussing concepts, and solving relevant programming and numerical computer based problems. The other two class hours will be dedicated to a computer based lab, result analysis, and lab reports. Lectures will not be used to communicate the entire textbook course content and thus, students will have to study a set of course paragraphs specified by the instructor on their own to further their understanding. Student participation in class discussions is highly recommended and rewarded in the attitude grade.

• Exams

There will be two regular exams plus a final one at the end of the semester. Each exam will have a set of textbook theoretical questions designed to test the students' ability to acquire a selfreading knowledge of the taught materials. The exam has also a set of practical questions designed to test the students' ability to think, analyze, and solve engineering problems. Each exam is based on the course materials developed before the first exam or between two consecutive exams. All exams will be in-class exams. Solutions for the exam should be written on the front side of the engineering paper or the blank sheets, not the backside. Exam solutions should be organized with the appropriate questions numbering, and neatly written. You are expected to take the exam on the scheduled date and time it is given. If for an exceptional or unforeseen reason, a student misses an exam, he will be asked to provide a valid and convincing proof on why he missed it. If the instructor accepts the proof and depending on his availability, the instructor will write a make-up exam that will be administered on an agreed date with the student. The make-up exam testing materials could be very different from the regular exam. During the exam, it is strictly forbidden to use cell phones or other electronic devices with the exception of a simple hand-calculator. All cell phones and other electronic devices will be collected at the beginning of the exam and restituted at the end of it.

Homework & Quizzes

Homework will be posted on D2L from a set of chosen chapters by the instructor. The students are required to upload the homework to a D2L Dropbox in a single file PDF format; no other format will be accepted.

- Solutions of the homework should be either, neatly hand written or typed on MS Word, then saved as a PDF file.
- Solutions should be uploaded according to the D2L posted homework format with the appropriate cover page, organized with the proper questions numbering, and neatly written.

Homework have to be turned-in on the due date specified on the homework questions sheet. The maximum grade for the homework is 100%, if submitted on the due date. Late homework will be accepted until the end of the semester and graded with a maximum grade of 60%.

Random take-home quizzes will be given during class to encourage the students to study the course materials outside class by themselves. Sometimes students will be asked to use a software programs to solve the quiz. A quiz grade weights as same as a homework grade. Quizzes should be uploaded to a D2L Dropbox according to the posted D2L quiz template format.

Each student is responsible for submitting his own individual personal homework or quiz, written in his own words. No dual or group homework copy is accepted unless specified by the instructor. Many homework will require the students to use the **Matlab software**.

Lab Reports

Lab reports are based on the materials studied in class, or presented during lab sessions. Organized, neat Lab reports must be turned-in on the due date, at the beginning of class. Each group of students is responsible for submitting its own lab report in its own words. A student cannot add its name to a student lab group if absent. Labs are graded according to the content listed in the below table. Students are encouraged to finish their lab and submit it during the lab session if possible. For lab guidelines, and content, the students are referred to the labs instructor: Dr. Mahmoud Elsharafi.

Graded Items																					
Submitted/Behavior	10	9.5	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	0.5	0
Motivation	10	9.5	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	0.5	0
Lab Theory	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Lab Procedure	10	9.5	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	0.5	0
Results and Discussion	30	28	26	24	22	20	18	16	14	12	10	9	8	7	6	5	4	3	2	1	0
Conclusion	10	9.5	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	0.5	0
Ref./Org./Neatness	10	9.5	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	0.5	0

<u>Course Grade</u>

The final grade for the course will be based on the scores earned in the three mandatory exams, the average score earned in the homework/quizzes, and the average score earned in lab reports. The first exam contributes 15%, the second exam contributes 25%, the third exam contributes 35%, homework/quizzes average contribute 10%, and lab reports average contributes 15% for a total of 100%. The overall average score (X) for the course is determined as follows:

X = 0.15 x (exam1 score) + 0.25 x (exam 2 score) + 0.35 x (exam 3 score) + 0.10 x (homework/quizzes average scores) + 0.15 x (lab report average scores).

The final letter grade for the course is based on the value of X and is determined from the following grade levels:

Value Range of X (in %)	Letter Grade
89.5 ≤ X ≤ 100	A
79.5 ≤ X < 89.5	В
69.5 ≤ X < 79.5	С
59.5 ≤ X < 69.5	D
< 59.5	F

CONFLICT RESOLUTION

If a misunderstanding or a conflict arises between the student and the instructor. Please follow this conflict resolution procedure:

 The student should contact the instructor face to face or via e-mail if there is an issue with the course or the instructor. The faculty and the student will discuss this face to face or via email. Hopefully a resolution is reached on the issue.

- 2) The student should notify the faculty via email again if the issue still did not get resolved after the first encounter or communication.
- 3) The student can then contact the Chair of the McCoy School of Engineering, Dr. Desai, face to face or via email, (<u>raj.desai@msutexas.edu</u>), and discuss this issue. Dr. Desai will discuss the issue at hand with the faculty member. Dr. Desai will discuss the result of this discussion with the student. Hopefully a resolution is reached on the issue after this.
- 4) The student should notify the Chair via email if the issue still did not get resolved.
- 5) The Chair will contact the Dean and try to resolve the conflict. In case the conflict deals with the student grade, she will forward the case to the Grade Appeals Committee if necessary.

GENERAL GUIDELINES

- Plan to spend at least 6 hours outside of class to study the material and to work on homework assignments, and lab experiments. Do not wait until the last day to start working on your report, or prepare for the exam.
- Read the course material before coming to class.
- Utilize the instructor office hours throughout the semester to seek explanations from the instructor.
- Use engineering or blank paper for all homework assignments and exams. Use a systematic approach to solve problems. If a problem involves drawing a graph, use Excel, or any other graphic software tool to draw the graph. In engineering, neatness is a must, not a luxury. Be advised that you will be penalized for a lack of neatness.
- You are strongly encouraged to study in-group and seek tutoring. Time to time a lab partner will be randomly selected for you.

UNDERGRADUATE RESEARCH INFORMATION

Research and Creative Activity Opportunities at MSU Texas

Enhancing Undergraduate Research Endeavors and Creative Activities (EURECA) is a program that provides opportunities for undergraduates to engage in high-quality research and creative activities with faculty. EURECA provides incentives and funding through a system that supports faculty and students in a cooperative research process. For more information contact the Office of Undergraduate Research, (940) 397-6275 or by sending a message to eureca@msutexas.edu or better yet, stop by the UGR office located in the atrium of the Clark Student Center, room 161. Information and resources are available at www.msutexas.edu/eureca.

Council on Undergraduate Research (CUR)

To support undergraduate research and creative activities, Midwestern State University holds an enhanced institutional membership with the Council on Undergraduate Research (CUR). This institutional membership includes unlimited memberships for any interested faculty, staff, and students. Students may find information on benefits and resources at:

www.cur.org, and can join at: https://www.cur.org/what/membership/join/options/.

UGROW

Like EURECA, the Undergraduate Research Opportunities and Summer Workshop, Ugrow provides opportunities for students to conduct research with faculty. However, the research occurs in the summer. For five weeks, UGROW students experience the authenticity of scientific research in

faculty's laboratories, in a highly interdisciplinary environment. Students work on projects of their choice and present their findings at the end of the program and the MSU Undergraduate Research Forums. Faculty members publicize research projects in the spring. The application deadline for UGROW 2022 has not been established yet; however, it will be announced during the spring semester. Information and resources are available at www.msutexas.edu/ugrow.

MIDTERM PROGRESS REPORT

In order to help students keep track of their progress toward course objectives, the instructor for this class will provide a Midterm Progress Report through each student's WebWorld account. At-risk students will be reported and will receive a midterm overall grade. Midterm grades will not be reported on the students' transcript; nor will they be calculated in the cumulative GPA. They simply give students an idea of where they stand at the midpoint of the semester. Students earning below a C at the midway point should have a meeting with the professor and seek out tutoring.

CAMPUS CARRY STATEMENT

Senate Bill 11 passed by the 84th Texas Legislature allows licensed handgun holders to carry concealed handguns on campus, effective August 1, 2016. Areas excluded from concealed carry are appropriately marked, in accordance with state law. For more information regarding campus carry, please refer to the University's webpage at https://msutexas.edu/campus-carry/rules-policies.

GENERAL EDUCATION STATEMENT

Students in this course must demonstrate their competency in oral and written communication through written homework assignments, lab reports, quizzes, and exams. They must also demonstrate their ability to use the English language.

ACADEMIC INTEGRITY POLICY AND ETHICS

Scholastic dishonesty will not be tolerated and will be prosecuted to the fullest extent. You are expected to have read and understood the current issue of the student handbook regarding student responsibilities & rights, and the intellectual property policy information about procedures and what constitutes acceptable on-campus behavior. Any form of plagiarism will not be accepted, and will be heavily reprimanded.

DISABILITY SUPPORT SERVICES

Students registered with Disability Support Services should have a letter verifying their disability and the appropriate accommodations.

DISCLAIMER STATEMENT

Information contained in this syllabus, other than grading, and late assignments, <u>may be subject to</u> <u>change</u> with advance notice, as deemed appropriate by the instructor.

Prepared by: Dr. Salim Azzouz, Date: 12/13/2021