

## **Department of Mechanical Engineering**

Phone: +1.903.566.7003 Fax: +1.903.566.7148 Uttyler.edu/engineering

## MENG 4318 – Heating, Ventilation and Air Conditioning Course Syllabus

Semester / Year	Fall 2025
Catalog Description	This course covers fundamentals of HVAC, including properties of moist air,
	psychometrics, psychrometry of air conditioning processes, vapor-compression
	refrigeration cycle, design conditions, and load calculations. Components,
	equipment, and common systems, as well as software for HVAC with
	emphasis in whole building energy simulation are introduced.
Prerequisites	"C" or better grade in MENG 3401 and MENG 3310 or equivalent.
Section Number	Tyler campus: MENG 4318.001 and HEC: MENG 4318.051
Instructor Name	Dr. Nelson Fumo
Contact	Office: RBN 3009, Email: nfumo@uttyler.edu
Information	
Class Type /	Trilon Lastung/Essa to Essa/DDN 2029
<b>Instruction Mode/</b>	Tyler: Lecture/Face-to-Face/RBN 3038
Location	HEC: Hybrid – Zoom Lectures and In-Classroom-Exams/HEC 0A218.
Class Time	Monday and Wednesday 5:00 PM to 6:20 PM
Office Hours	Mo, Tu, and We 2:00 PM to 3:00 PM and by appointment, except on Fridays,
	which are reserved for the instructor's research.
No. of Credits	3
Required Textbook	No textbook is required for this course.
<b>Optional References</b>	Heating, Ventilating, and Air Conditioning: Analysis and Design, 7th
	Edition. Faye C. McQuiston, Jerald D. Parker, Jeffrey D. Spitler, Hessam
	Taherian. Wiley ISBN: 978-1-119-89416-2
	• W. P. Jones, Air Conditioning Engineering, Fifth Edition, available of free
	download from the library (optional).
	ASHRAE Handbooks with emphasis in the handbooks of Fundamentals and
	Systems and Equipment.
Additional Rules	HEC Students Access to lectures:
and Requirements	1. Students must log in from their own computers to attend Zoom lectures.
	Computers MUST have a working camera.
	2. Attendance will be taken at the end of each lecture by capturing a
	screenshot of the Zoom session attendees.
	Tyler and HEC Students Exams:
	1. All exams and quizzes will be conducted online through CANVAS, during
	the regularly scheduled lecture times.
	2. HEC students <b>MUST</b> keep their cameras on and ensure they are clearly
	visible to the instructor for proctoring throughout the entire exam or quiz.  Students MUST remain in the session with their comerces on showing
	3. Students MUST remain in the session with their cameras on, showing
	themselves, until the exam or quiz is officially closed on Canvas.  The instructor is not responsible for internet or computer issues. Students
	4. The instructor is not responsible for internet or computer issues. Students MUST take all necessary precautions to ensure they can complete the
	exam without interruption.
	ехані мінюці інцептирноп.



of Mechanical Engineering
Phone: +1.903.566.7003
Fax: +1.903.566.7148
Uttyler.edu/engineering



	Artificial Intelligence:			
	AI tools are allowed to support students' learning and productivity, provided			
	that their use aligns with academic integrity standards. When required,			
	students must disclose their use of AI.			
<b>Evaluation Method</b>	Exam 1 25%			
	Exam 2 25%			
	Quizzes and assignments 25%			
	Final exam 25%			
Grading Policy /	Letter grades, scale:			
Scale	A: 90 – 100; B: 80 – 89; C: 70 – 79; D: 60 – 69; F: < 60			
Important Events /	Census date: September 8			
Dates	Second drop for non-payment: September 17			
	Last date to withdraw from one or more 15-week courses: November 3			
	Academic Calendar 2025 - 2026			
Attendance /	1. <b>Attendance</b> : Attendance is not mandatory but is strongly recommended.			
Makeup policy /	Questions regarding missed classes will not be answered. There will be no			
other rules	makeups for quizzes; however, the lowest quiz grade will be dropped.			
	2. <b>Makeup exam</b> : An opportunity to make up a missed exam may be offered			
	to students with an excused absence. Excused absences include			
	participation in university-sponsored events and religious observances, in			
	accordance with university policy. Other makeups will be granted only in			
	extreme circumstances and at the discretion of the instructor. Absences			
	due to illness must be supported by documentation of treatment from			
	medical personnel at a recognized medical facility. Makeup exams may be			
	scheduled for the end of the semester.			
	3. <b>Grade Appeal</b> : Grades may be appealed by meeting with the instructor			
	during office hours, but no later than one week after the grade has been			
	posted.			
	4. <b>Questions</b> : Questions will only be addressed if the student can			
	demonstrate that they have made a genuine effort to find the solution or			
	answer independently.			
	5. Communication Policy: Students must contact me directly by email at			
	nfumo@uttyler.edu. Please do not use Canvas messaging, as I do not			
	monitor it for course communication and it does not allow proper threads			
	of replies.			
	6. <b>Syllabus Changes</b> : The instructor reserves the right to make changes to			
	the syllabus. Any changes will take effect one week after they are			
	announced.			
Course Learning	By the end of this course, students will be able to:			
Objectives / ABET	1. Apply psychrometric concepts to air conditioning processes.			
& PEOs Relation	2. Identify appropriate design condition for a location and building.			
	3. Recognize the parameters affecting load calculations.			
	4. Describe critical parameters for computer models in HVAC.			
<b>Tentative Topics /</b>	Please refer to the next page for the class schedule and topics.			
Course Plans				
<b>University Policies</b>	https://www.uttyler.edu/offices/academic-affairs/files/syllabus-information.pdf			



## Department of Mechanical Engineering Phone: +1.903.566.7003

Phone: +1.903.566.7003 Fax: +1.903.566.7148 Uttyler.edu/engineering

## MENG 4318/5318 HVAC

			MENG 4318/5318 HVAC
Lec	Day	Date	Topic
1	Mo	25-Aug	Introduction
2	We	27-Aug	Fundamental Concepts
	Mo	1-Sep	Labor Day holiday: all offices closed; no classes held
3	We	3-Sep	HVAC Industry
4	Mo	8-Sep	HVAC System Design
5	We	10-Sep	Vapor Compression Refrigeration Cycle
6	Mo	15-Sep	Characteristics of Humid Air
7	We	17-Sep	Psychrometric Processes
8	Mo	22-Sep	Psychrometric Processes
9	We	24-Sep	Psychrometric Processes
10	Mo	29-Sep	Psychrometric Processes
11	We	1-Oct	Review for Exam 1
12	Mo	6-Oct	Exam 1
13	We	8-Oct	Occupant Comfort and Design Conditions
14	Mo	13-Oct	Occupant Comfort and Design Conditions
15	We	15-Oct	Load Calculations
16	Mo	20-Oct	Load Calculations
17	We	22-Oct	Load Calculations
18	Mo	27-Oct	Water Distribution System
19	We	29-Oct	Water Distribution System
20	Mo	3-Nov	Air Distribution System
21	We	5-Nov	Air Distribution System
22	Mo	10-Nov	Economic Analysis
23	We	12-Nov	Economic Analysis
24	Mo	17-Nov	Review for Exam 2
25	We	19-Nov	Exam 2
	Mo	24-Nov	Thanksgiving - No class
	We	26-Nov	Hanksgiving - No class
26	Mo	1-Dec	Graduate Students Presentations
27	We	3-Dec	Graduate Students Presentations
University Calendar		Calendar	Final Exam - Comprehensive