

Department of Mechanical Engineering

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

<u>MENG 5399 – Independent Study</u> <u>Course Syllabus</u>

Semester /	Fall 2024		
Year	Fall 2024 		
Catalog	Independent study course in specific errors of Mechanical Engineering		
Description	Independent study course in specific areas of Mechanical Engineering		
Description	constituting a course instructed by a faculty member. May be applied toward an		
	undergraduate degree in mechanical engineering. This course requires a detailed		
	syllabus that is similar to existing courses in Mechanical Engineering to be		
	approved by the Instructor and the Department Chairperson.		
Prerequisites	Consent of the instructor and the department chair.		
Section	030		
Number			
Instructor	Dr. Mohammad A. Rafe Biswas		
Name			
Contact	Office: HEC A214 or via Zoom (details posted on Canvas)		
Information	E-mail: mbiswas@uttyler.edu		
	Zoom ID: (903) 566-6115		
Class Type /	One (minimum) synchronous meeting per week is required with the instructor in B222		
Instruction	or via Zoom		
Mode /			
Location			
Class Time	T 2:30 to 3:30 pm		
Office Hours	TTh 10:50 to 12, W 11:05 to 12:10, or By appointment		
No. of Credits	3		
Required	None		
Textbook			
Optional	Relevant literature through the university library website along with online		
References	material including software tutorial and report writing guide		
Additional	Run simulations using available software		
Rules and			
Requirements	I encourage you to explore using artificial intelligence (AI) tools, such as		
	Copilot and ChatGPT, for all assignments and assessments. Any such use must be		
	appropriately acknowledged and cited, following the guidelines established by the		
	IEEE Style Guide, including the specific version of the tool used. The		
	submitted work should include the exact prompt you used to generate the content		
	and the AI's complete response as an appendix. Because AI-generate content is not		
	necessarily accurate or appropriate, you must assess the validity and applicability of		
	any submitted AI output. You will not earn full credit if inaccurate, invalid, or		
	inappropriate information is found in your work.		
	http://journals.ieeeauthorcenter.ieee.org/wp-		
	content/uploads/sites/7/IEEE_Reference_Guide.pdf		
	https://www.uttyler.edu/offices/academic-affairs/files/syllabus-information.pdf		



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Evaluation	Attendance and weekly assignments	25 %	
Method	Midterm project report	25 %	
	Final project report	50 %	
Grading	Letter grades, scale:		
Policy / Scale	A: 90 – 100; B: 80 – 89; C: 70 – 79; D: 60 – 69; F: < 60		
Important	Census date: September 9		
Events /	Last date to withdraw from one or more 15-week courses: November 4		
Dates	Midterm project report due October 12		
	Final Project Report: Finals week (week of December 9)		
Attendance /	Attendance and participation to lectures are expected per university's Class		
Makeup	Attendance policy. Any violation of the Student Behavior (see below) will result		
policy / other	in 1% or more grade reduction for each incident. Students may appeal the grade		
rules	reduction to the instructor if valid excuse or reason can be given. Make-up		
	assignments if approved will be administered during finals week.		
Course	By the end of this course, students will be able to:		
Learning	1. Define basic principles and state definitions related to the course material.		
Objectives /	2. Apply math and science concepts in eng		
ABET &	3. Apply programming and analysis techniques in solving engineering problems		
PEOs	with realistic constraints.		
Relation	4. Communicating technical content and results at different levels and to different		
	audiences.		
	5. Conduct a project demonstrating the app	olication of learned material.	
Tentative		prove performance/efficiency of thermal	
Topics /	fluid energy system like solar charging station and evaluate the experimental data		
Course Plans	of a current physical system.		
	- Produce organized documentation including laboratory manuals to operate the		
	physical system as well as a discussion	on comparison of current and proposed	
	systems – Develop and test the system and related material for the course		
	- Draft a high-quality paper for publication		
University	https://www.uttyler.edu/offices/academic-affairs/files/syllabus-information.pdf		
Policies			

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Tentative Course Schedule

Week of		Chapter / Class Activity	Major Assignments due
Aug	26	Review Syllabus	
			Welcome and Intro
Sep	2	Literature Review of thermal fluid energy system	
	9	Literature Review of thermal fluid energy system	
	16	Analyze the DAQ and solar charging systems	Scope Report
	23	Analyze the DAQ and solar charging systems	
	30	Assess physical system of the DAQ and solar charging systems	
Oct	7	Assess physical system of the DAQ and solar charging systems	
	14	Assess physical system of the DAQ and solar charging systems	
	21	Design and Develop optimal system and material	Progress Report
	28	Design and Develop optimal system and material	
Nov	4	Design and Develop optimal system and material	
	11	Test and evaluate physical system experimentally	
	18	Test and evaluate physical system experimentally	
	25	Thanksgiving Week - No Classes	
Dec	2	Test and evaluate physical system experimentally	
	9	Finals week (No classes)	Final Project Report Due

Evaluation activities



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- Assignments Weekly progress assignments to submit in Canvas. This includes submission of scope and literature review for the project.
- Reports: Each student is assigned a project to design/develop/analyze/test a system and course material and provide conclusions and recommendations through submission of reports by the end of the semester. The report should be of high quality paper to publish at a conference or in a journal. The report grades count to the final project grade.

Note: Instructions on the written and oral report format/style, grading rubric and peer evaluation forms will be given separately on Canvas. Late submissions of assignments will result in 10% deduction per day (or 24 hours) from the graded score. All late assignments must be submitted on Canvas by last class day of the semester.

Your experience in this class is important to me. If you have already established accommodations with Student Accessibility Services, please communicate your approved accommodations to me at your earliest convenience so we can discuss your needs in this course. If you have not yet established services through SAS, but have a temporary health condition or permanent disability that requires accommodations (conditions include but are not limited to: mental health, attention-related, learning, vision, hearing, physical or health impacts), you are welcome to please visit the SAR webpage at http://www.uttyler.edu/disabilityservices or call 903.566.7079. SAR offers resources and coordinates reasonable accommodations for students with disabilities and/or temporary health conditions. Reasonable accommodations are established through an interactive process between you, your instructor(s), and SAR. It is important to University of Texas at Tyler to create inclusive and accessible learning environments consistent with federal and state law.

NOTE: The syllabus is subject to change during the course of semester as deemed necessary.