

MENG 5348 – Applied CFD and Heat Transfer Course Syllabus

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Semester /	Fall 2023		
Year			
Catalog	This course provides an understanding of the theory and process of computational		
Description	flow analysis and computational heat transfer analysis by giving students the		
	opportunity to use commercial simulation software to design, model, and analyze		
	thermo-fluid systems.		
Prerequisites	MENG 3401 (Thermodynamics), MENG 3316 (Heat Transfer) and MENG 3310		
	(Fluid Mechanics)		
Section	031 and 041		
Number			
Instructor	Hayder Abdul-Razzak, PhD, PE		
Name			
Contact	832.439.7080; habdulrazzak@uttyler.edu		
Information			
Class Type /	Face-to-face and Zoom / HEC 0A218 (Section 031), RBN 03038 (Section 041)		
Instruction			
Mode /			
Location			
Class Time	M/W 12:20PM – 1:45PM		
Office Hours	M/W 2:00PM - 3:30PM		
	Appointments may be scheduled in addition to regularly scheduled office hours.		
No. of Credits	3		
Required	S N/A		
Textbook			
Optional	Short list of resources for learning ANSYS and practicing numerical analysis		
References	Short list of resources for rearming ANS 15 and practicing numerical analysis		
Kelerences	 ANSYS Student Community: This is a free resource offered by ANSYS. In addition to the discussion forums here, there are lots of helpful tutorials if you poke around a bit. 		
	 Textbooks recommended for Numerical Analysis: This is a list of books that someone over on ANSYS Student Community compiled of ANSYS specific books as well as general numerical analysis books. 		
	3) Online courses: There are other courses offered in numerical analysis, including a Master's degree offered in ANSYS by a university in Madrid. Some of these will be free (such as MIT's OpenCourseWare), whereas others might cost you something. Simply Google "numerical analysis course" and add "ANSYS" if you are only interested in ANSYS and not just general numerical analysis.		
Additional	The course is designed to be used with the academic version of ANSYS located at		
Rules and	one.uttyler.edu. A free ANSYS Student software (version 2019 R2), which can be		
Requirements	downloaded at <u>http://www.ansys.com/student</u> . The software's model size will be		



	limited compared to the academic version. In downloading this software, you are agreeing to ANSYS' Terms of Use.			
	You need a computer running Microsoft Windows (64-bit) to install ANSYS Student. See ANSYS platform support for details. If you do not have access to a Windows computer, you have the option of to subscribe to one of <u>ANSYS Cloud</u> <u>Hosting Partners</u> that allow users the option of running ANSYS in a web browser of device without the need to install it locally or installing a Microsoft operating syste your computer.			
	Working laptops running Microsoft Windows (64-bit) operating system with at least 8 GB of RAM are required for use during class.			
	Students who prefer to use a Mac will be required to also install a Microsoft Windows operating system or use a cloud based service to use and access the software on their laptop. Please note that most of the software problems encountered in class come from students who are using a Mac with a Windows operating system. Contact IT support for assistance.			
	Working Impulates of a CAD software program is supported			
Evaluation	Working knowledge of a CAD software program is expected.Tutorials 30%/ Exercises 10%/ Project 30%/ Final Exam 30%			
Method	A = >90, B = >80, C = >70, D = >60, F < 60			
	F if scores 50% or Less on the Final Examination regardless of previous performance			
Grading	A = > 90, B = > 80, C = > 70, D = > 60, F < 60, F if 50% or less on			
Policy / Scale	the Final Exam			
Important	Census date: Friday, September 1			
Events /	Last Day to Withdraw date: Monday, October 30			
Dates	Final Exam date: TBD			
Attendance /	ATTENDANCE. Regular attendance is required. In case you have to miss a class, it			
Makeup	is your responsibility to keep up with the class work and be informed of all			
policy / other	announcements made in the class.			
rules				
	THERE WILL BE NO MAKE-UP EXAMS. 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	By the end of this course students will be able to demonstrate the ability to:			
Learning	by the end of this course students will be usic to demonstrate the donity to.			
Objectives / ABET & PEOs Relation	1. use modern CFD software tools to build flow geometries, generate an adequate mesh for an accurate solution, select appropriate solvers to obtain a flow solution, and visualize the resulting flow field.			
	2. analyze a flow field to determine various quantities of interest, such as flow rates, heat fluxes, pressure drops, losses, and heat transfer, using flow visualization and analysis tools.			
	3. recognize the type of fluid flow that is occurring in a particular physical system and to use the appropriate model equations to investigate the flow.			
	4. simplify a real thermo-fluid system into a simplified model problem, to select the proper governing equations for the physics involved in the system, to solve for the flow, to investigate the fluid-flow behavior and heat transfer, and to understand the results.			
	5. communicate the results of this detailed fluid flow and/or heat transfer study in a written format.			
	6. conduct an individual major course project such as simulation design and analysis of a complete mechanical system using a CFD commercial software and report the results at a publishable level.			
Tentative Topics / Course Plans	1. Introduction to the use of modern CFD software, including geometry building, mesh generation, solution techniques, and flow visualization.			
	2. The investigation of various fluid flow and heat transfer systems aimed at a deeper understanding of the basic principles of fluid mechanics.			
	3. An assigned group major course project for undergraduates. A written project report is required.			
	4. An assigned individual major course project for graduates. A written project report is required.			
University	https://www.uttyler.edu/academic-affairs/files/syllabus_information_2021.pdf			
Policies				



		Tentative Course Schedule
Week	Date(s)	Topics
1	08/21	Introduction to Computational Fluid Dynamics (CFD)
2	08/08	Physics and Mathematical Modeling
3	09/04	Labor Day, Finite Difference Method
4	09/11	Finite Element Analysis (FEA)
5	09/18	Finite Volume Method (FVM)
6	09/25	ANSYS Software
7	10/02	Modeling and Simulation – Internal Flows
8	10/09	Modeling and Simulation – External Flows
9	10/16	Modeling and Simulation – Turbulence
10	10/23	Modeling and Simulation – Heat Transfer
11	10/30	Modeling and Simulation – Transient Flow
12	11/06	Advanced Modeling and Simulation
13	11/13	Advanced Modeling and Simulation
14	11/20 - 11/24	Thanksgiving Break
15	11/27	Project
16	12/04 - 12/08	Final Exam (Date TBD)