

MENG 5328 – Finite Element Analysis Course Syllabus

Semester /	Fall 2023
Year	
Catalog	The mathematical principles of the finite element method applied to the solution of field
Description	problems in mechanical engineering. Solutions implemented using current commercial
	computer application codes. Three hours of lecture per week with integrated computer
	lab exercises.
Prerequisites	Familiarity with Matlab or Python
Section	001 and 040
Number	
Instructor	Tahsin Khajah
Name	
Contact	Office: RBN 3010, Phone: (903) 566-7245, tkhajah@uttyler.edu
Information	
Class Type /	RBN 2011 and HEC C203
Instruction	
Mode /	
Location	
Class Time	Tu 5:30 pm – 8:15 pm
Office Hours	Tu 9:00 am $-$ 10:30 am and Th 3:00 pm $-$ 4:30 pm or by appointment using the Zoom
	ID: 903 566 7245.
No. of Credits	3 credits
Required	None
Textbook	
Optional	The Finite Element Method: Linear Static and Dynamic Finite Element Analysis,
References	Hughes, Wiley, Dover, 2000.
	Isogeometric Analysis: Toward Integration of CAD and FEA, Cottrell, Hughes, and
	Bazilevs, Wiley, 2009.
Additional	None
Rules and	
Requirements	
Evaluation	Final course grades will be based on:
Method	Assignments 50%
	Final project 40%
	Attendance 10%
	Total 100%
Grading	Letter grades, scale:
Policy / Scale	A: 90 – 100; B: 80 – 89; C: 70 – 79; D: 60 – 69; F: < 60



Important	https://www.uttyler.edu/schedule/files/2023-2024/academic-calendar-2023-2024-main-
Events /	<u>20230614b.pdf</u>
Dates	
Attendance /	Regular attendance is required. In case you must miss a class, it is your responsibility to
Makeup	get a copy of the class notes, keep up with the class work and be informed of all
policy / other	announcements made during the class.
rules	
	Homework Assignments: homework will be assigned according with the topics covered in lectures. These assignments will cover both analytical and computational components and considered very important for the understanding of the course material. It is expected from graduate students to turn in assignments that are organized, professional looking, and legible. Utilization of LaTeX is highly recommended. All assignments and the accompanying codes should be uploaded to the corresponding assignment section in Canvas. Student collaboration in completing their homework should be limited to discussing the means and methods for solving problems and even comparing answers. Students are not allowed to copy someone's assignment even partially. A student is caught copying or sharing his/her assignment solution to another will receive an "F" and will be reported for further punitive action. Completing your homework independently is an absolute necessity to do well in this course. Homework is due at 11:59 pm on the due date. Late assignments will not be accepted after five-minute grade period.
	Final Project: A final project will be assigned toward the middle of the semester. Students will work on a challenging engineering application. The final report will consist of 8-10 pages following the provided guidelines for technical writing. A class presentation will be required.
Course	By the end of this course, students will be able to:
Learning	 Understand the mathematical foundation of FEM
Objectives	• Develop the weak form
	 Impose common boundary conditions
	• Understand the effect of basis function selection
	• Write special-purpose finite element programs
	• Utilize FEM/IGA to solve heat, elasticity, and wave propagation problems
Tontativo	Pornstoin Polynomials and Pozier Curres
Tonics /	Non-Uniform Rational B-Splings
Topics / Course Plane	$\circ Mesh Generation$
Course I fails	\circ Isoperimetric Analysis
	 Boundary value problem and Galerkin Method
	\circ Heat conduction
	• Linear Elastostatics
University	https://www.uttyler.edu/academic-affairs/files/syllabus_information_2021.pdf
Policies	