

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

MENG 5396- Thesis II Course Syllabus

Semester / Year	Fall 2023
Catalog	Completion and defense of an acceptable master's Thesis.
Description	
Prerequisites	MENG 5395: Thesis I
Section Number	001
Instructor Name	Dr. Muath Bani Salim
Contact Info	Office: RBN 3011, Phone: 903-565-6502, msalim@uttyler.edu
Class Type /	Weekly meeting with thesis advisor
Location	
Class Time	N/A
Office Hours	Mon, Wed, & Thu 1 pm – 2 pm
Credits	3 credits
Required	N/A
Textbook &	
Resources	
Optional	N/A
References	
Additional	N/A
Requirements	
Evaluation	Thesis committee approval on the written thesis document and thesis defense
Method	presentation
Grading Policy /	CR (credit with semester credit hours awarded)
Scale	NC (no-credit with no semester credit hours awarded)
	• IP (indicates In Progress; grade is changed only when coursework sequence is completed)
Important	• 09/01/2023 (Fr): Census date
Events / Dates	• 10/30/2023 (Mo): Last day to withdraw from one or more classes.
	• 11/06/2023 (Mo): Last day to withdraw from one of more classes. • 11/06/2023 (Mo): Last day to schedule thesis or dissertation defense for Fall 2023
	Graduation
	11/15/0000 (T) Y 1
	• 11/1//2023 (Fr): Last day to submit completed thesis or dissertation to The Graduate School for Fall 2023 Graduation
Attendance /	N/A
Makeup Policy	
Makeup I oney	1. Demonstrate the ability to perform experimental works from the proposed research
Course Learning	activities.
Objectives /	2. Demonstrate the ability to write a thesis document and defend the findings
ABET & PEOs	professionally.
Relation	professionary.
Tentative Topics	N/A
Tentative Topics	IN/A



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University	https://www.uttyler.edu/academic-affairs/files/syllabus_information_2021.pdf
Policies	