TWU Mathematics – UNT Mechanical and Energy Engineering

2023-2024 Catalog: Sample Five-Year Schedule

YEAR ONE

Fall Semester	Course Title	Credit Hours	Spring Semester	Course Title	Credit Hours	Summer Semester	Course Title	Credit Hours
MATH 2014	Calculus I	4	MATH 2024	Calculus II	4	HIST 1013	History of the United States	3
CSCI 1203 or 2003	Computing Skills for a Digital World or Software Systems Design and Tools	3	MATH 2053	Women and Minorities in Engineering, Math, and Science	3	POLS 2013	U.S. National Government	3
CHEM 1213 & 1211	Principles of Chemistry I & Lab	4	MATH 3073	Matrix Methods	3	Total Hours		6
ENGL 1013	Composition I	3	University Core	Creative Arts	3			
UNIV 1231	Learning Frameworks	1	University Core	Multicultural Woman's Studies CAO	3			
University Core	Wellness/Mathematics CAO	2	Total Hours		15			
Total Hours		15						

YEAR TWO

MATH	Calculus III	4	MATH	Differential Equations	3	HIST	History of the United States	3
3104			3123			1023		
MATH	Abstract Algebra	3	MATH	Elementary Number Theory	3	POLS	Texas Government	3
3053			3083			2023		
PHYS	General Physics I and Lab	4	PHYS	General Physics II and Lab	4	Total		6
2153 & 2151			2163 & 2161			Hours		
ENGR	Engineering Graphics	3	MATH	Discrete Mathematics	3			
1304			3013					
MEEN	Discover Mechanical and Energy	3	ENGR	Statics	3			
1000			2301					
Total		17	Total		16			
Hours			Hours					

YEAR THREE

MATH	Linear Algebra	3	MATH	Real Analysis	3	University	Social and Behavioral Sciences	3
3063			4873			Core		
MATH	Probability and Statistics	3	MATH	MATH Elective	3	University	Language, Philosophy and	3
4013			Elective			Core	Culture	
TECM	Technical Writing	3	MEEN	Engineering Data Analysis	3			
2700			2110					
ENGR	Dynamics	3	MEEN	Thermodynamics I	3			
2302			2210					
ENGR	Mechanics of Materials	3	MEEN	Programming for Engineers	3			
2332			2240					
Total		15	Total		15			
Hours			Hours					

YEAR FOUR

EENG 2610	Circuit Analysis	3	MEEN 3130	Machine Elements	3	University Core	3
ENGR 3450	Engineering Materials	4	MEEN 3210	Heat Transfer	3		
MEEN 3110	Thermodynamics II	3	MEEN 3230	Dynamics and Controls	3		
MEEN 3120	Fluid Mechanics	3	MEEN 3242	Laboratory II	1		
MEEN 3240	Laboratory I	2	MEEN 3250	Analytical Methods	3		
Total Hours		15	CSCI 3013	Applied Computational Thinking	3		
			Total Hours		16		

YEAR FIVE

MEEN	Manufacturing Processes	3	MEEN	Senior Design II	3	
3100			4250			
MEEN	Senior Design I	3	MEEN	MEEN Energy Elective	3	
4150			Elective			
MEEN	MEEN Energy Elective	3	MEEN	MEEN Technical Elective	3	
Elective			Elective			
MEEN	MEEN Technical Elective	3	MATH	MATH Elective	3	
Elective			Elective			
MATH	MATH Elective	3	Total		12	
Elective			Hours			
Total		15				
Hours						

Courses in **BLACK** are taken at TWU. Courses in **GREEN** are taken at UNT. Courses must be taken in a particular prerequisite order. ENGL, TECM, MATH, CHEM, PHYS, ENGR, and MEEN courses require minimum grade of "C" for completion and/or prerequisite. This is an unofficial sample schedule. Requirements, prerequisites, corequisites, and term offerings may change.

UNT students should check their degree audit at mydegreeaudit.unt.edu each term.

UNT students should meet with their advisor each term to discuss individual scheduling, program decisions, etc.