

University of North Texas Master of Science in Engineering Technology Degree Plan: Mechanical Systems (Project Option – 33 hours)

Student Name	UNT ID		Signature
Local Telephone	Email		Date
Major Professor:		Signature/Date	
Graduate Program Committee Chair: Seifollah Nasrazadani		Signature/Date	
Department Chair:	Herman Shen	Signature/Date	
Other Requirements	Expect to Complet	e Semester/Yr.	Comments
English Proficiency	Expect to Complet	e Semester/Yr.	Comments
	Expect to Complet	e Semester/Yr.	Comments

MECHANICAL SYSTEMS PROJECT DEGREE PLAN (33 HOURS)

BLOCK A - 9 Hours	SEMESTER / YR	COMMENTS		
MSET 5020 Design of Experiments (3)		Offered Fell/Spring as peeded		
MSET 5040 Analytical Methods in ET (3)		Offered Fall/Spring as needed		
MSET 5050 Project Supervision in ET (3)		Normally Fall Offering		
BLOCK B – Select 18 hours		Consult with Major Professor		
MSET 5030 Product Design and Development (3) MSET 5150 Applications of Electron Microscopy and Failure Analysis (3)		Normally Fall Offerings		
MSET 5160 Creep and Fatigue in Engineering Design and System Performance (3) MSET 5100 Nontraditional Manufacturing (3)		Normally Spring Offerings		
MSET 5170 Thermal Management (3)		Normally Fall Offering		
MSET 5140 Applied Engineering Vibration (3)		Normally Spring Offerings		
MSET 5800 Studies In Engineering Systems (1-3) Graduate Elective (3)*		Offered in Fall/Spring / Major Professor Approval Required		
BLOCK C - 6 Hours				
MSET 5930 Research Problems in Lieu of Thesis (3)		Maior Dunfaccor Americal Descriped		
One course from BLOCK B		Major Professor Approval Required		
* Graduate Elective List of recommended courses include: MSET 5310; MEEN 5110, 5200, 5210; MTSC 5020, 5100, 5210				
Graduate Elective, notes, or additional comments		Date		
The student is admitted to candidacy/approved by:				
Toulouse Graduate School				
Name: Signature / Date:				