

## University of North Texas Master of Science in Mechanical & Energy Engineering Degree Plan: Thermal-Fluid Systems - Thesis Option - 30 hours

Student Name	UNT ID		Signature		
Local Telephone	Email		Date		
Major Professor:		Signature/Date			
Committee Member*:		Signature/Date			
Committee Member:		Signature/Date			
Committee Member:		Signature/Date			
Committee Member*: Sign		Signature/Date	gnature/Date		
* 2 members from Mechanical Eng	-				
Graduate Program Committee Chair:	Seifollah Nasrazadani	Signature/Date			
Department Chair:	Kuruvilla John	Signature/Date			
	1				
Other Requirements	Expect to Complete	e Semester/Yr.	Comments		
English Proficiency					
Leveling Course(s)					
Thesis Proposal Presentation					
<ul> <li>Course offerings vary from year to year and are based on enrollment and resources. The Major Professor and the student are advised to tailor the degree plan based on course availability.</li> <li>A total of 21 credits (seven courses) must come from the required core and elective courses within the selected track (i.e., concentration).</li> <li>At least 21 credits in MEE, including the core and elective courses within the track and outside.</li> <li>All M.S. students must register and attend MEE seminars for one semester.</li> <li>Courses registered without Advisor's approval or any unapproved deviations from the degree plan result in no credit toward degree requirements. <a href="Student initials">Student initials</a>:</li> <li>The responsibility for adhering to Graduate School, College and Departmental requirements rests entirely with the student. Application for graduation must be filed in the Graduate School Office before the deadline in force during the final semester. Consult the Toulouse Graduate School and the Graduate Catalog for further information</li> </ul>					
http://tsgs.unt.edu/					

## **MECHANICAL & ENERGY THESIS DEGREE PLAN (30 HOURS)**

Required core courses - 12 Hours			COMPLETE SEMESTER / YR	
MEEN 5140 - Advanced Mathematical Methods for En	agineers (3)		SENIESTER / TR	
MEEN 5300 - Advanced Thermodynamics (3)				
MEEN 5311 - Convective Heat Transfer II (3)				
MEEN 5340 - Advanced Fluid Mechanics (3)				
Electives – Select 12 hours				
MEEN 5000 - Energy: The Fundamentals (3)				
MEEN 5110 - Alternative Energy (3)				
MEEN 5200 - Principles of HVAC (3)				
MEEN 5310 - Conduction and Radiation Heat Transfe				
MEEN 5315 - Nanoscale Energy Transport (3)				
MEEN 5330 - Combustion Science and Engineering (3				
MEEN 5800 - Topics in Mechanical and Energy Engin				
MEEN 5800 – Topics in Mechanical and Energy Engir				
MEEN 5800 – Topics in Mechanical and Energy Engin				
MEEN 5980 Directed Study (1-3)				
MEEN 5940 Seminar (1)				
Thesis Hours – 6 hours				
MEEN 5950 Thesis (6)				
Graduata Flactiva, notas, or additional comments		Date		
Graduate Elective, notes, or additional comments  Date				
The student is admitted to candidacy/approved by:				
<b>Toulouse Graduate School</b>				
Name:	Signature / Date:			

EXPECT TO