

## University of North Texas Master of Science in Engineering Management Degree Plan: Energy Management (Course-Only Option – 33 hours)

Student Name	UNIID		Signature
Local Telephone	Email		Date
Graduate Program Committee (GPC) Representative		Signature/Date	
Graduate Program Committee Chair: Seifollah Nasrazadani		Signature/Date	
Department Chair:	Herman Shen	Signature/Date	
		1	
Other Requirements	Expect to Complet	e Semester/Yr.	Comments
Other Requirements English Proficiency	Expect to Complet	e Semester/Yr.	Comments
	Expect to Complet	e Semester/Yr.	Comments
English Proficiency Leveling Course(s)			
English Proficiency  Leveling Course(s)  > Course offerings vary from	year to year and are based on	enrollment and res	ources. The GPC Representative and
English Proficiency  Leveling Course(s)  > Course offerings vary from the student are advised to t	year to year and are based on ailor the degree plan based on	enrollment and rescourse availability.	ources. The GPC Representative and
English Proficiency  Leveling Course(s)  Course offerings vary from the student are advised to t  At least 18 hours of course	year to year and are based on ailor the degree plan based on work must be Engineering Te	enrollment and rescourse availability.	ources. The GPC Representative and
English Proficiency  Leveling Course(s)  Course offerings vary from the student are advised to t  At least 18 hours of course  Courses registered without	a year to year and are based on ailor the degree plan based on work must be Engineering Tea t Advisor's approval or any un	enrollment and rescourse availability.	ources. The GPC Representative and
English Proficiency  Leveling Course(s)  Course offerings vary from the student are advised to to the student are advised to to the student are advised to t	a year to year and are based on ailor the degree plan based on work must be Engineering Teat Advisor's approval or any underements. Student initials:	enrollment and rescourse availability. chnology Courses. napproved deviatio	ources. The GPC Representative and
English Proficiency  Leveling Course(s)  Course offerings vary from the student are advised to to the student are advised to to the student are advised to t	a year to year and are based on ailor the degree plan based on work must be Engineering Teat Advisor's approval or any unterements. Student initials:	enrollment and rescourse availability. chnology Courses. napproved deviatio	ources. The GPC Representative and
English Proficiency  Leveling Course(s)  Course offerings vary from the student are advised to t  At least 18 hours of course  Courses registered without credit toward degree require  The responsibility for adher the student. Application for	a year to year and are based on ailor the degree plan based on work must be Engineering Test Advisor's approval or any unterments. Student initials:ering to Graduate School, Color graduation must be filed in the	enrollment and rescourse availability. chnology Courses. napproved deviatio lege and Departme	ources. The GPC Representative and ns from the degree plan result in no ntal requirements rests entirely with
English Proficiency  Leveling Course(s)  Course offerings vary from the student are advised to t  At least 18 hours of course  Courses registered without credit toward degree require  The responsibility for adher the student. Application for	a year to year and are based on ailor the degree plan based on work must be Engineering Test Advisor's approval or any unterments. Student initials:ering to Graduate School, Color graduation must be filed in the	enrollment and rescourse availability. chnology Courses. napproved deviatio lege and Departme	ources. The GPC Representative and an ans from the degree plan result in no antal requirements rests entirely with al Office before the deadline in force

## ENERGY MANAGEMENT COURSE-ONLY DEGREE PLAN (33 HOURS)

Core Courses 21 hours	EXPECT TO COMPLETE SEMESTER / YR	COMMENTS		
MSET 5020 Design of Experiments (3)	12 12	Normally Fall Offering		
MSET 5050 Project Supervision in ET (3)		Normally Fall Offering		
MSET 5060 Technology Innovation (3)		Normally Spring Offering		
MSET 5130 Product Reliability and Quality (3)		Normally Fall or Spring Offerings		
MSET 5250 Management in Human & Societal Development	nt (3)			
MGMT 5300 Entrepreneurship & Venture Management (3)				
MGMT 5760 Strategic Management (3)				
Energy Management Concentration Course 12 hour	S			
MEEN 5240 Energy: A World Perspective (3)				
MEEN 5000 Energy The Fundamentals (3)				
MEEN 5110 Alternative Energy (3)				
MEEN 5800 Energy and Environmental Sustainability	(3)			
Note these courses may have additional pre-re the Graduate Program Committee Representat		consult the Graduate Catalog and		
Graduate elective, notes, or additional comments		Date		
The student is admitted to candidacy/approved by:				
<b>Toulouse Graduate School</b>				
Name: Signature / Date:				