

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

## MENG 4349 – Introduction to Renewable Energy Systems Course Syllabus

Semester / Year	Summer 2022		
Catalog	The course will introduce renewable energy technologies with an		
Description	emphasis on solar and wind energy potential and application to power		
Description	generation. Topics include solar and wind energy principles, solar and		
	wind site assessment, solar panel and wind turbine components, power		
	generation machinery, control systems, connection to the electric grid, and		
	maintenance.		
Prerequisites	MENG 4349 Thermodynamics		
Section	060		
Number(s)			
Instructor	Dr. S Maloney		
Contact info	smaloney@uttyler.edu		
Class Type /	online		
Location			
Zoom details	N/A		
Class Times	Online		
Office Hours	Tuesdays 2-5 PM		
Credits	3 credit hours		
Textbooks and	1. Kanoglu, et.al. Fundamentals and Applications of Renewable		
Reference	Energy 1st Edition, McGraw Hill Education, 2019		
Materials	(Chapters 1 through 5)		
Optional	N/A		
References			
Additional	N/A		
requirements			
Instruction /	This course will rely on a variety of methods to assess and evaluate		
Evaluation	student learning, including:		
Method/	<b>Assignments:</b> There will be three assignments, one for solar thermal,		
	solar electric photovoltaics and wind energy respectively.		
	Quizzes: There will also be three quizzes. Each section will have an		
**	associated quiz that is due upon the completion of the lesson.		
Homework	None		
Grading Policy /	Grading in this course will be based on the following:		
Scale	- Assignments: 120 points (3 x 40)		
	- Quizzes: 30 points (3 x 10)		
	- Final Exam 50 points		
	Scale: $A = > 90$ , $B = > 80$ , $C = > 70$ , $D = > 60$ , $F < 60$ .		



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

	Grade appeal: grades can be appealed by meeting the instructor during office hours, but no later than a week after the grade has been given.	
Important events/dates	Assignments Submission: 6/17, 6/24, 7/1 Quizzes: 6/13, 6/20, 6/27 Final Exam: 6/29	
Attendance / Makeup policy	There will be no makeup for missed in-class work. An opportunity to make up a missed exam/assignment may be available to students with an excused absence. Be advised that makeup exams/assignments maybe more challenging. Excused absences include absences for University-sponsored events and for religious observances (see the University policy link above for the procedures to follow). Other makeups are granted only in extreme cases and at the discretion of the instructor. Excused absence due to illness will require evidence of treatment by medical personnel or at a medical facility.	
Course Learning Objectives /	By the end of this course students will be able to:  1. Identify solar and wind energy system components	
ABET & PEOs relation	<ol> <li>Calculate the available solar and wind power in a particular location</li> <li>Select and size solar and wind systems for energy applications</li> </ol>	
	4. Perform economic analysis of solar and wind energy projects	

## **Lesson Plan**

Weeks 1 - 2	Orientation/Syllabus Review			
5/31 - 6/10	The Energy Landscape			
0.00	Overview of Renewable Energy Technologies			
	Solar Thermal			
	Solar Energy Fundamentals			
	Types of Solar Collectors			
	• Solar Water Heating			
	Solar Thermal Power			
	Solar Thermal Cooling			
	Solar Desalination/Distillation			
	Solar Thermal System Basic Economics			
Week 3	Solar Electric Photovoltaics (PV)			
6/13 - 6/17	PV System Components			
	PV System Materials & Design			
	Considerations in PV Selection & Sizing			
	Solar PV System Basic Economics			
Week 4	Wind Energy			
6/20 - 6/24	Origin and Power in the Wind and Historical Perspectives on Wind			
	Turbines			

## **Department of Mechanical Engineering**



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

- Wind Energy Fundamentals
- Wind Turbine Types and Power Performance Curve
- Wind Power Potential
- Wind Power Density
- Wind Turbine Efficiency & Betz Limit Considerations in Wind Power Applications & Selection
- Wind Energy System Basic Economics

Date	Assignments and Quizzes	Points
6/13	Solar Thermal Quiz	10
6/17	Solar Thermal Assignment	40
6/20	Solar PV Quiz	10
6/24	Solar PV Assignment	40
6/27	Wind Energy Quiz	10
6/29	Final Exam	50
7/1	Wind Energy Assignment	40
	Total	200