

Faculty of Engineering & Technology

Thermodynamics and Fluid Mechanics

Information:

Course Code: MPR 243 Level: Undergraduate Course Hours: 3.00- Hours

Department : Department of Electrical Engineering

Instructor Information:

Title	Name	Office hours
Lecturer	Mohamed Mokhtar Saad Fahim Hefny	2
Assistant Lecturer	Moustafa Raafat Aziz Shousha	3

Area Of Study:

The overall aims of this course are:

Description:

Thermodynamics: macroscopic approach to energy analysis, energy transfer as work and heat, and the first law of thermodynamics, Properties and states of simple substances, Control-mass and control-volume analysis, The essence of entropy and the second law of thermodynamics, Fluid dynamic: fluid properties, similarity of fluid flows, conservation equations, conservation of mass-momentum, Newton second law, energy conservation of mechanical energy (Bernoulli Equation), Application: flow through pipes: laminar and turbulent flow, Pipes connected in series or in parallel, branching of pipes, Measuring devices, Mathematical models.

Course outcomes:

a. Knowledge and Understanding: :

- 1 Relate the physics background to fluids.
- 2 Recognize the difference between fluids and other substances.
- 3 Define new terms; System, Thermodynamics, Fluid Mechanics.
- 4 State the difference between different fluid flow types.
- 5 Illustrate between series and parallel pipe network design.

b.Intellectual Skills::

- Think in a creative way to solve different engineering problems related to Thermodynamics and Fluid Mechanics.
 - 2 Analyze different system types found in nature.
 - 3 Deduce conservation equations of mass and energy

<sup>înrich students
√knowledge about the theory of fluid mechanics and the comparison between fluids and other substances.</sup>

Ænrich studentsøknowledge about the theory of thermodynamics and heat transfer systems on different thermodynamics systems.

Árain students do measure different fluid properties and analyze different fluid systems in laboratory.



c.Professi	onal and Practical Skills: :
1 -	Calculate experimentally the performance of fluid and thermal devices.
2 -	Practice basic experiments on Thermodynamics and Fluid Mechanics.
3 -	Follow up safety requirements at experimental work and observe the appropriate steps to manage risks.
4 -	Write a technical report on a project or an assignment.
d.General	and Transferable Skills: :
1 -	Collaborate effectively within multidisciplinary team.
2 -	Lead and motivate individuals.
3 -	Effectively manage tasks, time, and resources.
4 -	Refer to relevant literatures

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to fluid mechanics	10	6	4
Properties of fluids	10	6	4
Fluid statics	5	3	2
Fluid kinematics			
Fluid dynamics			
Internal flow			
Introduction to thermodynamics			
Heat transfer methods			
First law of thermodynamics			
Second law of thermodynamics			

Teaching And Learning Methodologies:	
Interactive Lecturing	
Discussion	
Problem Solving	
Experiential Learning	
Cooperative Learning	
Research activity	

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
″Æinal exam	40.00		to assess the skills of problem solving, understanding of related topics
o Assignments	10.00		to assess the skills of problem solving, understanding of related topics
o In class quizzes and attendance	10.00		to assess the skills of problem solving, understanding of related topics



o Midterm exams	30.00	to assess the skills of problem solving, understanding of related topics
o Participation (Lab reports, Research activity and Oral Exam	10.00	to assess the skills of problem solving, understanding of related topics

Course Notes :	
No course notes are required	

Recommended books :	
None	