

## Faculty of Engineering & Technology

#### **Fluid Mechanics**

#### **Information:**

Course Code: MPR 252 Level: Undergraduate Course Hours: 3.00- Hours

**Department :** Department of Petroleum Engineering

# **Instructor Information:**

Title	Name	Office hours		
Lecturer	Mohamed Ahmed Mahmoud Karali	3		
Assistant Lecturer	Zakaria Mostafa Abdo Salim Marouf	3		

#### Area Of Study:

Ænrich studentsøknowledge about Fluid Mechanics.

ÁTrain studentson perform experiments related to Fluid Mechanics.

Repeare students of the practical filed in the work market of Mechanical Engineering.

### **Description:**

Basic properties of fluids and fundamental concepts; Statics of fluids; Hydrostatic forces and buoyancy; Fluid kinematics; Characterization of fluid flow; Basic equations: Conservation of mass; Momentum and energy; Bernoulli's equation; Energy Equation Applications; Momentum equation. Laminar and Turbulent flow in ducts and pipes and their applications. External flow; Lift and Drag forces. Basics of dimensional analysis and dynamic similarity.

Course or	tcomes:			
a.Knowled	lge and Understanding: :			
1 -	Demonstrate the use of studied physics in our course.			
2 -	Explain the difference between fluids and other substances.			
3 -	Define new terms in Fluid Mechanics.			
4 -	Show the difference between different fluid flow types.			
5 -	Distinguishes between series and parallel pipe network design.			
b.Intellect	ual Skills: :			
1 -	Solve different engineering problems related to Fluid Mechanics.			
2 -	Analyse different system types found in nature.			
3 -	Deduce conservation equations of mass and energy.			
c.Professi	onal and Practical Skills: :			
1 -	Evaluate the performance of fluid and thermal devices.			
2 -	Practice basic experiments on Fluid Mechanics.			
3 -	Follow up safety requirements at experimental work and observe the appropriate steps to manage risks.			
4 -	Analyse experimental results.			



5 - Write a technical report on a project or an assignment.

### d.General and Transferable Skills::

- 1 Collaborate effectively within multidisciplinary team in preparing researches in heat transfer.
- 2 Refer to relevant literatures.

Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Introduction to fluid mechanics	5	3	2	
Properties of fluids	10	6	4	
Fluid statics	9	6	3	
Fluid kinematics	6	3	3	
Fluid dynamics	14	9	5	
Internal flow	11	6	5	
Momentum Equation	11	6	5	
External flow and drag	9	6	3	

## **Teaching And Learning Methodologies:**

Interactive Lecturing

Problem solving

Lab. Experimental work

Research activity

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
Assignments	5.00					
Final Exam	40.00					
Mid- Exam I	15.00					
Mid- Exam II	15.00					
Oral Exam	5.00					
Participation	10.00					
Quizzes	5.00					