

# Faculty of Engineering & Technology

## Introduction to petroleum engineering

#### **Information:**

Course Code: PE 201 Level: Undergraduate Course Hours: 2.00- Hours

**Department:** Department of Petroleum Engineering

#### **Instructor Information:**

Title	Name	Office hours
Lecturer	Mohsen Gad Elkarim Elnoby Mohamed	4

# **Area Of Study:**

The course introduce the students to the various disciplines of petroleum engineering. Those disciplines include exploration, petroleum geology, drilling, reservoir engineering, and production technology. It also provides an overview of the origin of oil and gas

## **Description:**

The course's main goal is to provide the student with an overview of the petroleum industry: its history, its technical achievements, its role in the global-economy and its future prospects. A brief introduction to modern exploration, production and processing operations is included.

<u>Course οι</u>	tcomes:
a.Knowled	lge and Understanding: :
1 -	To get acquainted with the various petroleum engineering disciplines .
2 -	To be familiar with the exploration techniques.
3 -	To understand the rock properties and fluid properties of the reservoir.
b.Intellect	ual Skills: :
1 -	to use simple data and information related to course contents.
2 -	To apply various basic geological and engineering concepts to problem solving
c.Professi	onal and Practical Skills: :
1 -	To investigate and analyze geological information from different sources
2 -	To be able to solve problems related to production and drilling engineering.
d.General	and Transferable Skills: :
1 -	Ability to work in team
2 -	Ability to interpret available different types of production and geological data
3 -	Report writing skills and presentation skills



Course Topic And Contents :					
Topic	No. of hours	Lecture	Tutorial / Practical		
Introduction	2	Introductio n			
Petroleum geology	4	Petroleum Engineerin g Disciplines	Discussion of Assignments and weekly work sheets		
Exploration tools	2	. As above	. As above		
Drilling and completion	6	. As above	. As above		
Reservoir engineering	6	. As above	. As above		
Production techniques	6	. As above	. As above		

# **Teaching And Learning Methodologies:**

Weekly oral lectures using white board

PowerPoint presentations and data show with handouts

Short duration video tapes

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
Final exam	40.00	15				
Quizzes	10.00	5				
Reports and special assignments	10.00	10				
Weekly tutorials and attendance	10.00	1				

Course Notes :	
Available on pdf files	