

Faculty of Engineering & Technology

Intoduction to oil well drilling

Information:

Course Code: PE 202 Level: Undergraduate Course Hours: 2.00- Hours

Department : Department of Petroleum Engineering

Instructor Information:		
Title	Name	Office hours
Lecturer	Mohsen Gad Elkarim Elnoby Mohamed	1
Teaching Assistant	Mohamed Osama Mohamed Abbas	
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Teaching Assistant	Akram Rabie Hamed Ragheb Tobar	
Teaching Assistant	Ahmed Naguib Abdelaziz Abdelaziz Ghoneim	

Area Of Study:

To provide an over view of drilling process including the rig types, rig components and functions, , hoisting system, rotating system, circulating system, well control system, calculations of fastline, deadline and derrick load, drill string stresses and design, functions of drilling fluids, mud types and formulation, mud calculations

Course out	comes :		
a.Knowledo	ge and Understanding: :		
1 -	be able to recognize the different types of drilling rigs and rig components		
2 -	be able to recognize hoisting system components and calculations of fastline, deadline and crownload		
3 -	be able to recognize the drill string stand and specifications, and drilling fluid functions		
b.Intellectu	al Skills: :		
1 -	demonstrate ability to formulate drilling fluids and design drillstring		
2 -	demonstrate the ability in calculating the fastline, deadline and derrick load		
c.Professio	nal and Practical Skills: :		
1 -	be able to implement the drilling techniques in a safe manner		
2 -	be able to work in team work		
d.General a	nd Transferable Skills: :		
1 -	be able in interpreting a variable data		



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Types of Drilling Rigs	2	1	1
Drilling Rig Components	4	2	2
Calculations of fastline, deadline and derrick load	2	1	1
Drill string stresses and design	4	2	2
Functions of drilling fluids	4	2	2
Mud types and formulation, mud calculations	6	3	3

Teaching And Learning Methodologies:

Weekly oral lectures using white board

Power point presentation and data show with handouts

Short duration video taps

Course Assessment :							
Methods of assessment	Relative weight %	Week No	Assess What				
assignments	20.00	1					
attendance	10.00	1					
final exam	40.00	14					
midterm-1	15.00	7					
midterm-2	15.00	12					

Course Notes:

Handouts

Recommended books:

Oil Well drilling engineering, H. Rabia

Periodicals:

www.spe.org

Web Sites:

www.spe.org