

Faculty of Engineering & Technology
Well Performance and Production Systems

Information :

Course Code : PE 405

Level : Undergraduate

Course Hours : 3.00- Hours

Department : Department of Petroleum Engineering

Instructor Information :

Title	Name	Office hours
Lecturer	Mohamed Ghareeb Moustafa Ahmed	8
Lecturer	Mohamed Ghareeb Moustafa Ahmed	8
Assistant Lecturer	MOAMEN AHMED GASSER HASSAN KAMEL IBRAHIM KAMEL	
Teaching Assistant	Abdelrahman Adel Abdullah Abdelghany Kandil	

Area Of Study :

Understand flow type, flow regime and reservoir geometry
 Understand the skin effect on well productivity
 Understand the components of inflow and outflow performance
 Describe the pressure versus depth relationship" Pressure Traverse Curves"

Description :

Introduction to the producing wellbore system; inflow performance relationships, effect of formation damage on well flow, nodal systems analysis; perforating methods and their effect on inflow; stimulation treatments to enhance well performance. Introduction to well completions, diagnostics and well servicing. Overview of production systems.

Course outcomes :

a.Knowledge and Understanding: :

1 -	Define optimum flowing pressure and flowrate.
2 -	Define pressure gradient for single and multiphase flow
3 -	Recognize when and why need to artificial lift
4 -	Understand choke performance for single phase flow.

b.Intellectual Skills: :

1 -	Evaluate the single and multiphase flow performance and know their models.
2 -	Evaluate the choke performance and know its models.
3 -	Identify introduction about artificial lift.
4 -	Solve problems with limited data.

c.Professional and Practical Skills: :

1 -	Apply different models for IPR and VLP.
2 -	Practice among models for single phase and multiphase flow.

- 3 - Investigate choke performance.

d.General and Transferable Skills :

- 1 - Work coherently and successfully as a part of a team in projects.
2 - Make a successful report clearly on well performance.
3 - Use internet in research on well performance.

Course Topic And Contents :

Topic	No. of hours	Lecture	Tutorial / Practical
Introduction. Set the stage, Single Phase, Laminar and Newtonian Fluid	6	4	2
Inflow Performance Relationship, IPR	9	6	3
Multiphase Flow	15	9	6
Flow In Vertical Tubing	11	6	5
Gradient Or Pressure Traverse Curves	12	6	6
Choke Performance	10	6	4
Introduction to well Artificial lift	4	3	1
Overview of production systems.	8	5	3

Teaching And Learning Methodologies :

Interactive Lecturing
Discussion/ Problem Solving
Laboratory

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Assignment	15.00		
Final Exam	40.00		
Lab Exper.	10.00		
Mid- Exam	25.00		
Quizzes	10.00		

Recommended books :

Brown, Kermit E. and H. D. Beggs. Technology of Artificial lift Methods. Vol. 1 Tulsa, Oklahoma; PennWall Books, 1980
 Well performance Manual Dowell Schlumberger, 1998.
 H. Dale Beggs, Production Optimization Using Nodal Analysis OGC Publications, ISBN: 0-930972-14-7
 "Basic Engineering Circuit Analysis", J. D. Irwin, Fourth edition, Macmillan, most recent edition.