

Faculty of Engineering & Technology

Graduation Project

Information:

Course Code: PE 507 Level: Undergraduate Course Hours: 3.00- Hours

Department: Department of Petroleum Engineering

Instructor Information:

Title	Name	Office hours
Lecturer	Mohsen Gad Elkarim Elnoby Mohamed	
Teaching Assistant	Abdelrahman Adel Abdullah Abdelghany Kandil	

Area Of Study:

A-To familiarize the students with the industrial field data and how to use it in the Oil and gas field development.

B-Be able to select the appropriate petroleum engineering technique to evaluate and predict the future performance of the oil and gas field.

C- Use the engineering science in solving particular issues and problems in the oil and gas industry.

Description:

An engineering assignment requiring the student to demonstrate initiative and assume responsibility, Students can propose their own project, A project report is required at the end of the tenth semester

Course outcomes:

a. Knowledge and Understanding: :

- 1 Describe the use of petroleum engineering science to develop Oil or Gas field.
- 2 Describe the role of different petroleum engineering disciplines in evaluation of Oil or Gas field.
- 3 Differentiate between types and uses of different geological maps

b.Intellectual Skills::

- 1 Select appropriate solutions for engineering problems based on analytical thinking and data collection.
- 2 Design a complete Drilling prognosis for a proposed well.
- 3 Analyse the Petropgysical Logs.
- 4 Calculate the Oil in place using Different methods
- 5 Construct the required Geological maps
- 6 Propose an appropriate development plan
- 7 Estimating the development plan feasibility and economics

c.Professional and Practical Skills::

1 - Apply knowledge of mathematics, science, information technology, design, business context and engineering practice integrally to create proper project design.



2 -	Professionally merge the engineering knowledge, understanding, collected data and feedback to make the integration of project design.
3 -	Apply Practical Knowledge in final presentations.
d.General	and Transferable Skills: :
1 -	Work in a team.
2 -	Share ideas and communicate with others
3 -	Deal with others according to the rules of professional ethics

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Data Introduction and Familiarization			
Geological Mapping requirements			
Petrophysical Logging Analysis			
Drilling Engineering Requirements			
Reservoir Engineering Requirements			
Production Engineering Requirements			
Report Writing			
Presentation Skills			

Teaching And Learning Methodologies : Discussion Problem solving Research

Recommended books :
All Petroleum Engineering References delivered previously by FUE.

Periodicals :	
Onepetro	

Web Sites:	
www.spe.org	